



COMPONENTI PER VEICOLI DA DIFESA

COMPONENTS FOR DEFENSE VEHICLES



IMEAR



INDICE per FAMIGLIE FAMILY INDEX



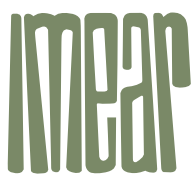
ADATTATORI - ADAPTERS	<i>pag. 14</i>
AVVISATORI ACUSTICI - WARNING HORNS	<i>pag. 64</i>
CAPPUCCI DI PROTEZIONE - PROTECTION CAPS	<i>pag. 89</i>
CAVI ADATTATORI INTERVEICOLARI - INTERVEHICLE ADAPTER CABLES	<i>pag. 22</i>
CONTAORE - HOURMETER	<i>pag. 73</i>
DISGIUNTORE DA PANNELLO - PANEL CIRCUIT BREAKER	<i>pag. 53</i>
ELETTROMAGNETI - ELECTROMAGNETS	<i>pag. 77</i>
ELETTROVALVOLE - SOLENOID VALVES	<i>pag. 75</i>
FORNELLO ELETTRICO - ELECTRIC HOTPLATE	<i>pag. 72</i>
GENERATORI DI IMPULSI - PULSE GENERATOR	<i>pag. 59</i>
INDICATORE ORIENTAMENTO RUOTE - WHEEL POSITION INDICATOR	<i>pag. 70</i>
INTERRUTTORI (A LEVA - ROTATIVI - PULSANTI - STACCABATTERIA) SWITCHES (LEVER - ROTARY - PUSH BUTTON - BATTERY DISCONNECTERS)	<i>pag. 39</i>
MICROINTERRUTTORI CABLATI - WIRED MICROSWITCHES	<i>pag. 34</i>
MORSETTI BATTERIA e COPRIMORSETTO - BATTERY CLAMPS and INSULATING CAPS	<i>pag. 85</i>
MORSETTERIE componibili MODULARI- MODULAR CONNECTION BOARDS	<i>pag. 95</i>
PASSAPARATIA - THROUGH-BULKHEAD	<i>pag. 30</i>
POMPE LAVAVISORI - PEEPSCOPE WASHING PUMPS	<i>pag. 76</i>
PRESE e SPINE - SOCKETS and CONNECTORS	<i>pag. 7</i>
PRESE e SPINE 12 POLI - 12 PIN SOCKETS and CONNECTORS	<i>pag. 16</i>
RIDUTTORI DI TENSIONE - DC-DC CONVERTERS	<i>pag. 71</i>
SENSORI DI LIVELLO - LEVEL SENDERS	<i>pag. 31</i>
SENSORI DI PROSSIMITÀ INDUTTIVI - INDUCTIVE PROXIMITY SENSORS	<i>pag. 33</i>
RELÈ - RELAYS	<i>pag. 68</i>
TERMOAVVIATORI - ROD FLAME GLOW PLUGS	<i>pag. 74</i>
KIT LAMPADE RICAMBIO - SPARE BULB KIT	<i>pag. 78</i>

INDICE

INDEX

0C01171000	pag.50	0M03516000	pag.20	0M05414000	pag.81	0M06734000	pag.32	0M08371000	pag.39
0C01682000	pag.38	0M03659000	pag.20	0M05624000	pag.61	0M06739000	pag.60	0M08392000	pag.10
0C02106000	pag.69	0M03707000	pag.10	0M05684000	pag.7	0M06800000	pag.68	0M08396000	pag.73
0C02134000	pag.43	0M03722000	pag.45	0M05825000	pag.41	0M06801000	pag.68	0M08397000	pag.74
0C02139000	pag.50	0M03797000	pag.57	0M05838000	pag.39	0M06895000	pag.67	0M08412000	pag.19
0C03170000	pag.43	0M03813000	pag.79	0M05839000	pag.7	0M06898000	pag.17	0M08438000	pag.27
0C04325000	pag.20	0M03841000	pag.36	0M05858000	pag.49	0M06899000	pag.34	0M08521000	pag.23
0C04420000	pag.23	0M03844000	pag.36	0M05981000	pag.18	0M06970000	pag.21	0M08542000	pag.53
0C04927000	pag.69	0M03845000	pag.36	0M05982000	pag.19	0M06992000	pag.34	0M08596000	pag.21
0C05826000	pag.38	0M03910000	pag.67	0M06030000	pag.70	0M06994000	pag.34	0M08607000	pag.19
0C06835000	pag.21	0M03922000	pag.45	0M06078000	pag.18	0M06997000	pag.34	0M08627000	pag.18
0C07699000	pag.21	0M03923000	pag.36	0M06091000	pag.20	0M07049000	pag.81	0M08637000	pag.82
0M01160000	pag.8	0M03976000	pag.57	0M06105000	pag.18	0M07050000	pag.81	0M08758000	pag.26
0M01255000	pag.16	0M04098000	pag.36	0M06106000	pag.19	0M07051000	pag.79	0M08774000	pag.23
0M01286000	pag.10	0M04202000	pag.56	0M06141000	pag.8	0M07079000	pag.82	0M08841000	pag.26
0M01807000	pag.16	0M04203000	pag.56	0M06142000	pag.8	0M07129000	pag.95	0M08843000	pag.53
0M01811000	pag.19	0M04203000	pag.57	0M06173000	pag.71	0M07130000	pag.95	0M08868000	pag.53
0M01897000	pag.18	0M04204000	pag.54-55-56-61	0M06185000	pag.65	0M07134000	pag.56	0M08869000	pag.53
0M01916000	pag.17	0M04211000	pag.63	0M06187000	pag.20	0M07152000	pag.30	0M08870000	pag.53
0M01917000	pag.17	0M04310000	pag.57-61	0M06249000	pag.95	0M07154000	pag.30	0M08876000	pag.21
0M01918000	pag.17	0M04313000	pag.63	0M06250000	pag.95	0M07168000	pag.36	0M08881000	pag.52
0M01937000	pag.23	0M04314000	pag.63	0M06251000	pag.95	0M07340000	pag.54	0M08882000	pag.83
0M01964000	pag.20	0M04316000	pag.61	0M06252000	pag.95-96	0M07363000	pag.39	0M08933000	pag.75
0M02014000	pag.64	0M04317000	pag.7	0M06256000	pag.23	0M07384000	pag.66	0M08934000	pag.74
0M02122000	pag.45	0M04339000	pag.36	0M06268000	pag.20	0M07406000	pag.33	0M09050000	pag.62
0M02142000	pag.58	0M04421000	pag.10	0M06341000	pag.49	0M07407000	pag.33	0M09111000	pag.60
0M02197000	pag.17	0M04422000	pag.20	0M06363000	pag.70	0M07516000	pag.72	0M09146000	pag.26
0M02214000	pag.67	0M04423000	pag.8	0M06364000	pag.95	0M07524000	pag.26	0M09149000	pag.27
0M02215000	pag.70	0M04427000	pag.80	0M06365000	pag.95	0M07525000	pag.40	0M09156000	pag.26
0M02216000	pag.70	0M04439000	pag.80	0M06366000	pag.95	0M07587000	pag.21	0M09157000	pag.26
0M02741000	pag.23	0M04832000	pag.55	0M06372000	pag.20	0M07687000	pag.68	0M09158000	pag.27
0M02742000	pag.20	0M04956000	pag.27	0M06418000	pag.60	0M07691000	pag.23	0M09200000	pag.76
0M02904000	pag.59	0M05042000	pag.55	0M06420000	pag.64	0M07742000	pag.74	0M09201000	pag.66
0M03001000	pag.60	0M05043000	pag.55	0M06448000	pag.8	0M07743000	pag.75	0M09207000	pag.30
0M03002000	pag.60	0M05095000	pag.18	0M06450000	pag.60	0M07757000	pag.26	0M09241000	pag.66
0M03010000	pag.52	0M05098000	pag.36	0M06452000	pag.20	0M07766000	pag.27	0M09247000	pag.76
0M03013000	pag.52	0M05126000	pag.42	0M06461000	pag.71	0M07767000	pag.8	0M09257000	pag.54
0M03164000	pag.40	0M05133000	pag.56	0M06502000	pag.59	0M07793000	pag.78	0M09259000	pag.26
0M03165000	pag.52	0M05134000	pag.47	0M06517000	pag.21	0M07921000	pag.82	0M09276000	pag.26
0M03178000	pag.56	0M05135000	pag.48	0M06518000	pag.21	0M07940000	pag.32	0M09277000	pag.26
0M03182000	pag.61	0M05138000	pag.41	0M06538000	pag.52	0M08101000	pag.23	0M09281000	pag.66
0M03225000	pag.86	0M05146000	pag.36	0M06539000	pag.52	0M08127000	pag.27	0M09301000	pag.83
0M03226000	pag.86	0M05193000	pag.23	0M06552000	pag.85	0M08205000	pag.8	0M09313000	pag.26
0M03241000	pag.72	0M05235000	pag.36	0M06553000	pag.85	0M08227000	pag.77	0M09314000	pag.10
0M03242000	pag.70	0M05237000	pag.7	0M06559000	pag.19	0M08318000	pag.21	0M09318000	pag.23
0M03256000	pag.19	0M05311000	pag.54	0M06560000	pag.19	0M08322000	pag.18	0M09327000	pag.19
0M03257000	pag.19	0M05312000	pag.80	0M06561000	pag.19	0M08323000	pag.18	0M09342000	pag.84
0M03284000	pag.26	0M05331000	pag.79	0M06562000	pag.19	0M08324000	pag.18	0M09352000	pag.23
0M03285000	pag.10-11	0M05338000	pag.11	0M06563000	pag.19	0M08330000	pag.52	0M09471000	pag.21
0M03286000	pag.11-23	0M05364000	pag.54	0M06564000	pag.19	0M08342000	pag.16	0M09503000	pag.84
0M03413000	pag.77	0M05401000	pag.20	0M06565000	pag.19	0M08343000	pag.16	0M09533000	pag.79

0M09566000	pag.59	0MB0158000	pag.27	0MB0910000	pag.19	3C28260033	pag.86	
0M09578000	pag.26	0MB0159000	pag.27	0MB0911000	pag.18	3C28260034	pag.86	
0M09620000	pag.28	0MB0160000	pag.27	0MB1038000	pag.22	3C28260035	pag.86	
0M09709000	pag.17	0MB0161000	pag.53	0MB1448000	pag.26	3C28260036	pag.86	
0M09710000	pag.17	0MB0162000	pag.53	0MB1567000	pag.7	3C28260037	pag.86	
0M09711000	pag.78	0MB0163000	pag.53	0MB1736000	pag.47	3C28260039	pag.86	
0M09715000	pag.16	0MB0164000	pag.53	0MB1737000	pag.48	3C28330002	pag.92	
0M09716000	pag.16	0MB0165000	pag.53	0MB1738000	pag.49	3C28330008	pag.92	
0M09775000	pag.22	0MB0166000	pag.8	0MB1739000	pag.49	3C28330012	pag.92	
0M09823000	pag.27	0MB0168000	pag.8	1C01144000	pag.89	3C28330013	pag.92	
0M09829000	pag.38	0MB0169000	pag.8	1C01154000	pag.89	3C28330016	pag.92	
0M09835000	pag.37	0MB0170000	pag.8	1C01171004	pag.50	3C28330024	pag.92	
0M09836000	pag.37	0MB0171000	pag.8	1C01280000	pag.89	3C28330039	pag.92	
0M09848000	pag.23	0MB0172000	pag.8	1C01367000	pag.89	3C28330041	pag.92	
0M09854000	pag.21	0MB0182000	pag.65	1C01817000	pag.87	3C28330044	pag.87	
0M09888000	pag.13	0MB0212000	pag.31	1C01915000	pag.87	3C28330049	pag.93	
0M09889000	pag.12	0MB0213000	pag.31	1C01936000	pag.89	3C28330057	pag.93	
0M09890000	pag.14	0MB0214000	pag.31	1C02061000	pag.90	3C28330061	pag.93	
0M09892000	pag.18	0MB0215000	pag.31	1C02063000	pag.90	3C28330063	pag.93	
0M09921000	pag.15	0MB0216000	pag.31	1C03305000	pag.90	3C28330070	pag.93	
0M09937000	pag.13	0MB0217000	pag.32	1C03448000	pag.90	3C28330073	pag.94	
0M09964000	pag.28	0MB0218000	pag.32	1C07067000	pag.90	3C28330082	pag.94	
0M09965000	pag.62	0MB0219000	pag.32	1C07328000	pag.91	3C28330088	pag.88	
0M09979000	pag.54	0MB0220000	pag.32	1M01160006	pag.8-11	3C28330092	pag.94	
0M09994000	pag.95	0MB0221000	pag.57	1M01286002	pag.10	3C641N1017	pag.16-17	
0M09995000	pag.95	0MB0222000	pag.57	1M02909010	pag.51	3C810N0012	pag.95-97	
0M09997000	pag.29	0MB0223000	pag.33	1M03285005	pag.10	3C810N0022	pag.95-97	
0M09998000	pag.29	0MB0245000	pag.67	1M03997002	pag.57	3C810N0042	pag.95-97	
0M56245000	pag.40	0MB0246000	pag.67	1M06248001	pag.96	3C810N0052	pag.95-97	
0M56260000	pag.46	0MB0247000	pag.35	1M06248002	pag.96	3M424N3460	pag.50-61	
0M56270000	pag.42	0MB0248000	pag.35	1M06248003	pag.96	3M424N4620	pag.51	
0M56275000	pag.46	0MB0249000	pag.35	1M06248004	pag.96	3M635N0510	pag.16-17	
0M56276000	pag.46	0MB0250000	pag.35	1M06248005	pag.96	3M641N1000	pag.16-17	
0M56280000	pag.44	0MB0251000	pag.35	1M06248006	pag.96	3M641N1017	pag.16-17	
0M56285000	pag.7	0MB0252000	pag.35	1M06248007	pag.96	5M424N3360	pag.95-96	
0MB0038000	pag.31	0MB0253000	pag.35	1M06248008	pag.95-96			
0MB0042000	pag.22	0MB0254000	pag.35	1M06248009	pag.95-97			
0MB0043000	pag.22	0MB0255000	pag.35	1M06248010	pag.95-97			
0MB0044000	pag.22	0MB0256000	pag.34	1M06248011	pag.95-97			
0MB0045000	pag.22	0MB0413000	pag.18	1M07529002	pag.91			
0MB0058000	pag.24	0MB0416000	pag.18	1M08553001	pag.91			
0MB0101000	pag.8	0MB0435000	pag.66	1M09888008	pag.9			
0MB0112000	pag.22	0MB0438000	pag.66	1MB0168001	pag.8			
0MB0113000	pag.25	0MB0493000	pag.66	3C263N0012	pag.95-97			
0MB0133000	pag.66	0MB0594000	pag.14	3C28250008	pag.85			
0MB0152000	pag.16	0MB0691000	pag.12	3C28260011	pag.86			
0MB0153000	pag.16	0MB0732000	pag.27	3C28260012	pag.86			
0MB0154000	pag.23	0MB0747000	pag.79	3C28260026	pag.86			
0MB0155000	pag.17	0MB0748000	pag.25	3C28260027	pag.86			
0MB0156000	pag.27	0MB0787000	pag.24	3C28260031	pag.86			
0MB0157000	pag.27	0MB0801000	pag.25	3C28260032	pag.86			

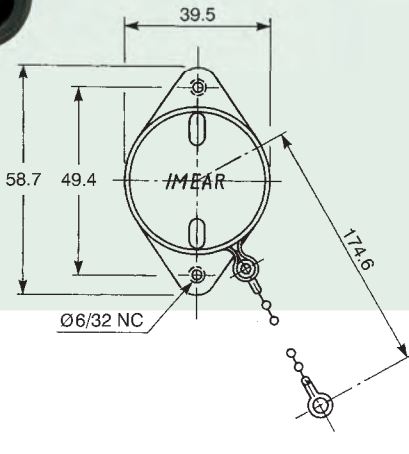


CATALOGO 2013 *CATALOGUE*

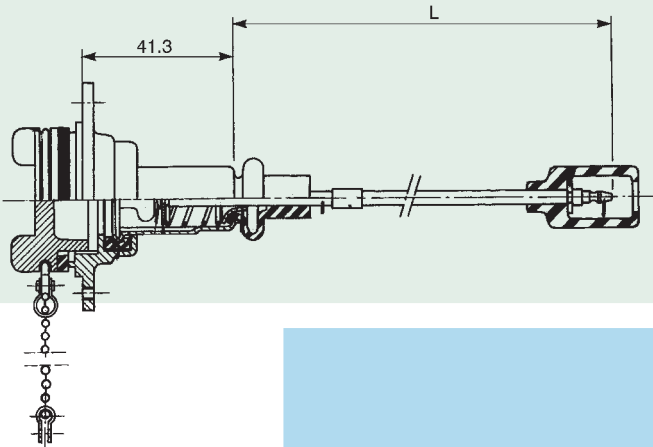
PRESA DA PANNELLO UNIPOLARE

1-POLE PANEL SOCKET

- Materiale corpo e tappo: lega di alluminio trattato e verniciato
- Fissaggio con viti
- Ordinance 7064604 - 8376359 - 10950292
- Housing and cap material: treated-painted aluminium alloy
- Screws fixing
- Ordinance 7064604 - 8376359 - 10950292



PART NUMBER	L mm		ORDINANCE
OM56285000	130	●	7064604
OM05237000	160	●	
OM05684000	180		8376359
OMB1567000	250		
OM04317000	330		



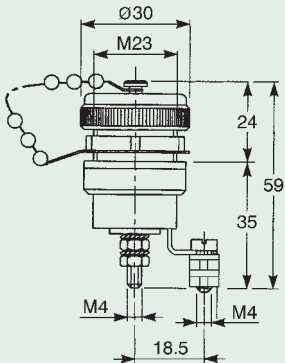
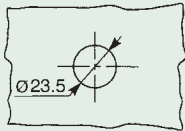
PRESA DA PANNELLO BIPOLARE

BIPOLAR PANEL SOCKET

- Materiale corpo e tappo: in acciaio passivato
- Tensione di utilizzo: 28V
- Corrente: 15A
- Fissaggio con dado
- Grado di protezione: IP67 (0,2 Bar)
- Housing and cap material: passivated steel
- Operating voltage: 28V
- Current: 15A
- Nut fixing
- Sealing: IP67 (0,4 Bar)



PN IMEAR
OM05839000



CONNETTORE FISSO BIPOLARE FEMMINA BIPOLEAR FEMALE FIX CONNECTOR

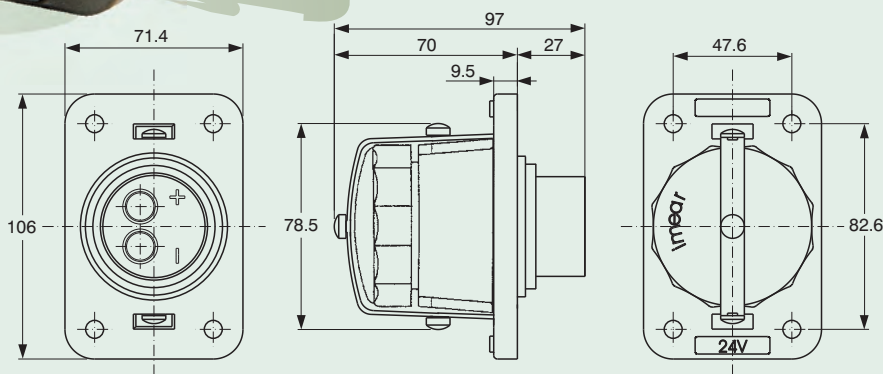


inpear

- Materiale corpo e coperchio: lega di alluminio trattato e verniciato
- Inserto in gomma
- Contatti in ottone
- Ordinance 7321299

- Housing and cap material: treated-painted aluminium alloy
- Rubber insert
- Brass terminals
- Ordinance 7321299

MS75058




1M01160006

ORDINANCE **7716082**

PER CAVO 50÷95 mm²/AWG 0÷000
FOR CABLE SECTION 50÷95 mm²/AWG 0÷000




PART NUMBER	
0M01160000	KAKI - OLIVA I.R. I.R. MILITARY GREEN
0M04423000	ROSSO VV.FF. FIRE DEPARTMENT RED
0M06141000	BEIGE LIBIA LIBYA BEIGE
0M06142000	VERDE NATO I.R. I.R. NATO GREEN
0M06448000	VERDE GERMANIA GERMANY GREEN

1MB0168001

PER CAVO DA 35 mm²/AWG 2
FOR MINIMUM CABLE SECTION 35 mm²/AWG 2



PART NUMBER	
0MB0172000	KAKI - OLIVA I.R. I.R. MILITARY GREEN
0MB0168000	ROSSO VV.FF. FIRE DEPARTMENT RED
0MB0169000	BEIGE LIBIA LIBYA BEIGE
0MB0170000	VERDE NATO I.R. I.R. NATO GREEN
0MB0171000	VERDE GERMANIA GERMANY GREEN


Versioni per montaggio calza schermante e manicotto preformato
Versions for shielding and preformed mounting

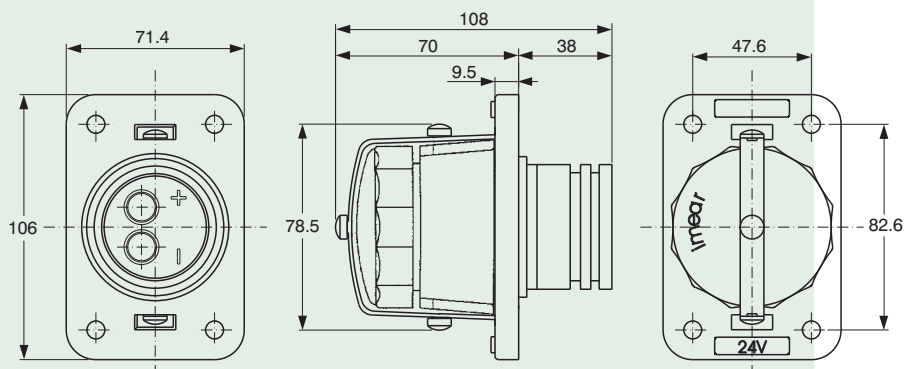
1M01160006

ORDINANCE **7716082**

PER CAVO 50÷95 mm²/AWG 0÷000
FOR CABLE SECTION 50÷95 mm²/AWG 0÷000



PART NUMBER	
0M07767000	BIANCO OPACO MATT WHITE
0M08205000	VERDE NATO I.R. I.R. NATO GREEN
0MB0166000	KAKI OLIVA I.R. I.R. MILITARY GREEN
0MB0101000	VERDE SPAGNA SPAIN GREEN



ADATTATORE BIPOLARE-COASSIALE

BIPOLAR-COAXIAL ADAPTER

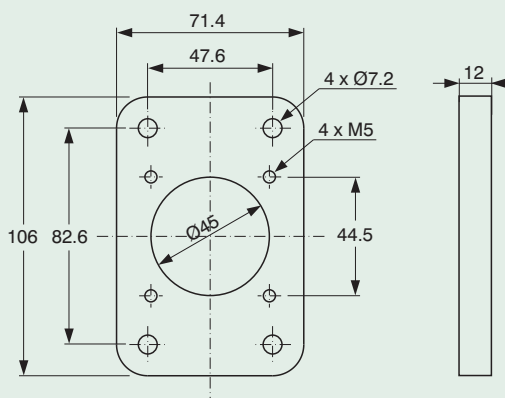


IMEAR

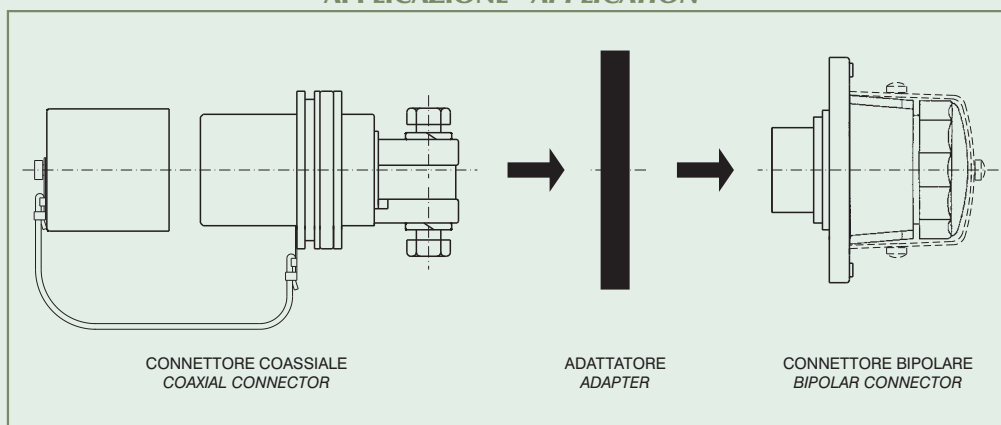
• Materiale: alluminio anodizzato

• Material: anodized aluminium

PN IMEAR
1M09888008



APPLICAZIONE - APPLICATION

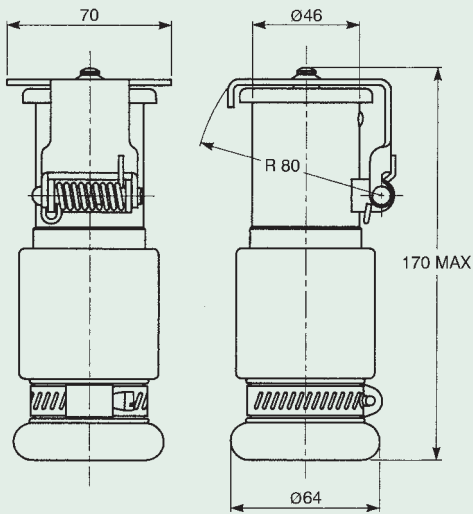


CONNETTORE MOBILE BIPOLARE MASCHIO

BIPOLAR MALE MOBILE CONNECTOR


- Materiale corpo e coperchio: acciaio trattato e verniciato
- Impugnatura in gomma
- Contatti in ottone
- Per cavo 50÷120 mm²/AWG 0÷0000
- Ordinance 7728882

- Housing and cover material: treated-painted steel
- Rubber handle
- Brass terminals
- For cable section 50÷120 mm²/AWG 0÷0000
- Ordinance 7728882



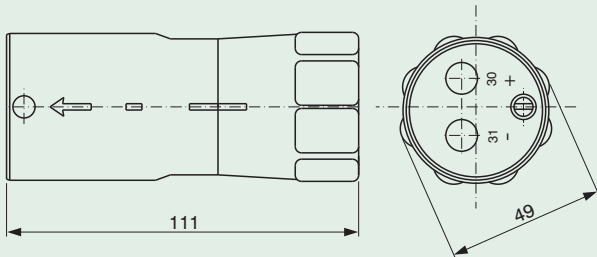
1M01286002



PART NUMBER	
0M01286000	KAKI - OLIVA I.R. I.R. MILITARY GREEN
0M03707000	KAKI - OLIVA MILITARY GREEN
0M04421000	ROSSO VV.FF. FIRE DEPARTMENT RED
0M08392000	VERDE NATO I.R. I.R. NATO GREEN
0M09314000	VERDE SPAGNA SPAIN GREEN


- Materiale corpo: acciaio trattato
- Impugnatura in gomma
- Contatti in ottone
- Per cavo 35÷70 mm²/AWG 2÷00

- Housing material: treated steel
- Rubber handle
- Brass terminals
- For cable section 35÷70 mm²/AWG 2÷00



1M03285005



PART NUMBER	
0M03285000	OLIVE DRAB OLIVE DRAB

CONNETTORE MOBILE BIPOLARE FEMMINA BIPOlar FEMALE MOBILE CONNECTOR



IMEAR

- Materiale corpo: lega di alluminio trattato e verniciato
- Impugnatura e inserto in gomma
- Contatti in ottone
- Per cavo 50÷95 mm²/AWG 0÷000

- Housing material: treated-painted aluminium alloy
- Rubber handle and insert
- Brass terminals
- For cable section 50÷95 mm²/AWG 0÷000

1M01160006

ORDINANCE **7716082**

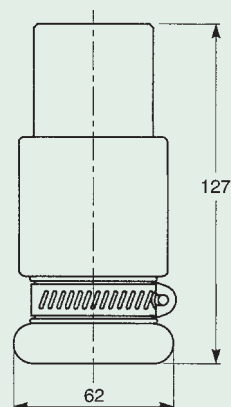
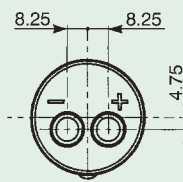


PART NUMBER

OM05338000



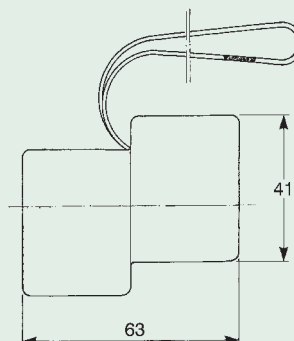
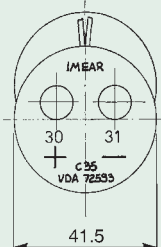
VERDE NATO I.R.
I.R. NATO GREEN



RACCORDO CONNECTOR CLUTCH



PN IMEAR
OM03286000

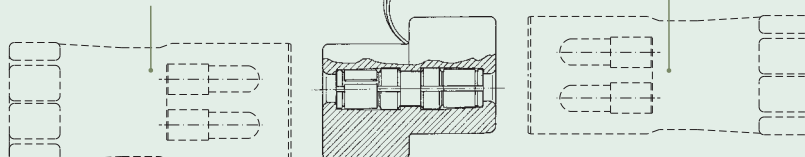


- Materiale corpo: gomma nera SC615 MIL-R-3065
- Contatti in ottone

- Housing material: black rubber SC615 MIL-R-3065
- Brass terminals

OM03285000

OM03285000



CONNETTORE MOBILE COASSIALE

MOBILE COAXIAL CONNECTOR



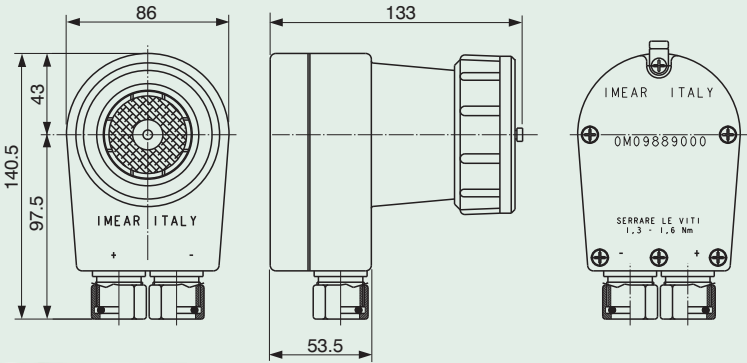
- Materiale corpo e coperchio: gomma
- Contatti in ottone
- Corrente di lavoro continuo: 500A - 24V
- Corrente di lavoro per 360 sec:
con cavi AWG ØØ 1000A - 24V
con cavi AWG ØØØ 1500A - 24V
- Massima resistenza al contatto: 0,5 mΩ
- Temperatura di funzionamento: - 55°C ÷ +125°C

- Housing and cap material: rubber
- Brass terminals
- Continuous operating current: 500A - 24V
- Operating current for 360 sec:
with cables AWG ØØ 1000A - 24V
with cables AWG ØØØ 1500A - 24V
- Max contact resistance: 0,5 mΩ
- Operating temperature: - 55°C ÷ +125°C

Versione uscita cavi laterale

Side cable way out version

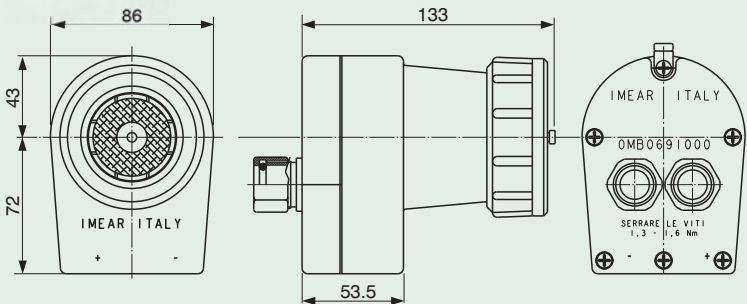
PN IMEAR OM09889000	PN ORDINANCE 11682338	MILITARY STANDARD MS52129
------------------------	--------------------------	------------------------------



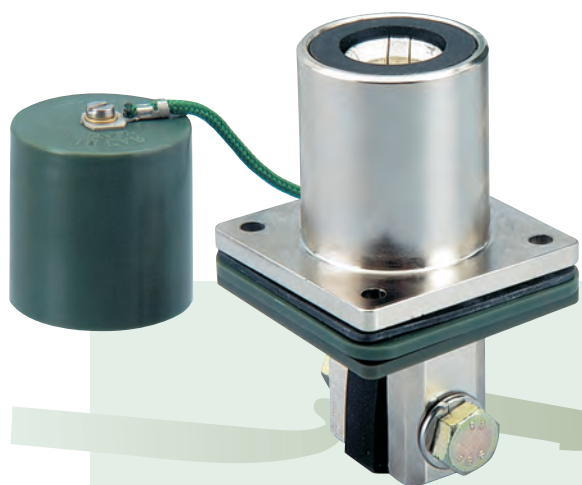
Versione uscita cavi posteriore

Rear cable way out version

PN IMEAR OMB0691000



CONNETTORE FISSO COASSIALE FIX COAXIAL CONNECTOR



IMEAR

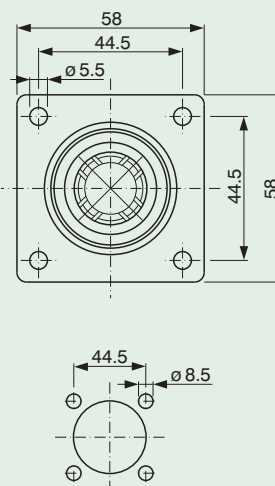
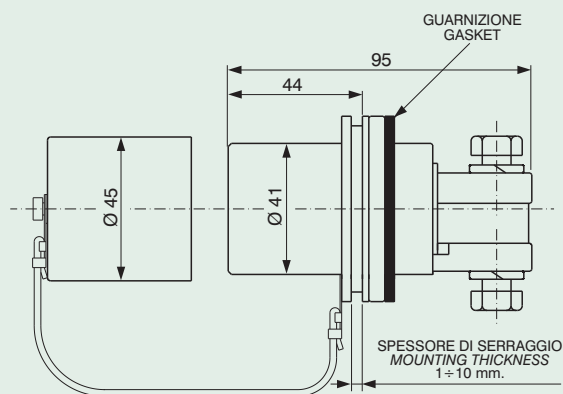
- Materiale coperchio e guarnizioni isolanti: nylon
- Contatti in ottone
- Corrente di lavoro continuo: 500A - 24V
Corrente di lavoro per 360 sec:
con cavi AWG ØØ 1000A - 24V
con cavi AWG ØØ 1500A - 24V
- Massima resistenza al contatto: 0,5 mΩ
- Temperatura di funzionamento: - 55°C ÷ +125°C

- Cap and insulating gasket material: nylon
- Brass terminals
- Continuous operating current: 500A - 24V
Operating current for 360 sec:
with cables AWG ØØ 1000A - 24V
with cables AWG ØØ 1500A - 24V
- Max contact resistance: 0,5 mΩ
- Operating temperature: - 55°C ÷ +125°C

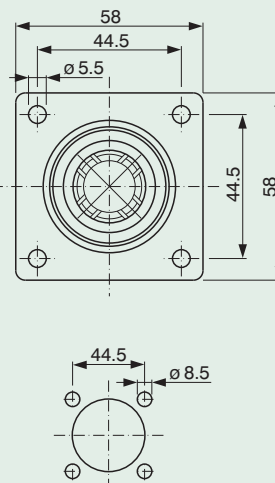
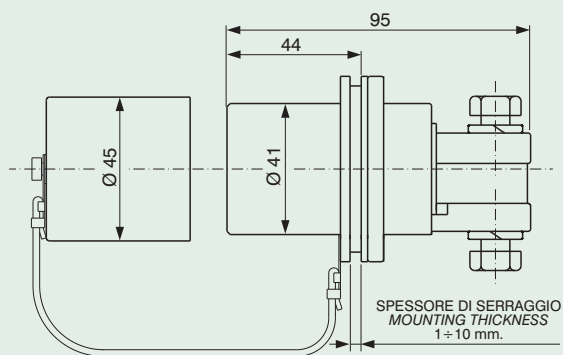
PN IMEAR
0M09937000

PN ORDINANCE
11682345

MILITARY STANDARD
MS52131



PN IMEAR
0M09888000



ADATTATORI ADAPTERS

**da connettore volante coassiale
a presa fissa bipolare**
*from coaxial mobile plug
to fix bipolar socket*



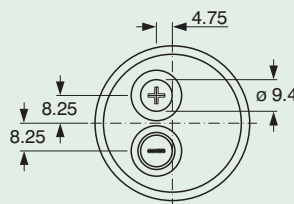
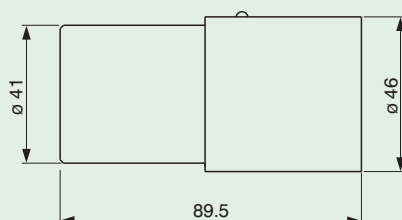
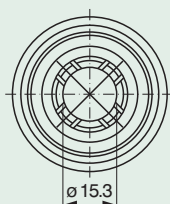
IMEAR

PN IMEAR
0M09890000

PN ORDINANCE
11677570

- Materiale corpo: acciaio
- Contatti in ottone
- Corrente di lavoro continuo: 150A - 24V
- Corrente di lavoro per 360 sec: 300A - 24V
- Corrente di lavoro per 120 sec: 600A - 24V
- Caduta di tensione massima: 10mV
- Temperatura di funzionamento: - 55°C ÷ +125°C

- Housing material: steel
- Brass terminals
- Continuous operating current: 150A - 24V
- Operating current for 360 sec: 300A - 24V
- Operating current for 120 sec: 600A - 24V
- Voltage drop max: 10mV
- Operating temperature: - 55°C ÷ +125°C



Adattatore femmina-femmina coassiale

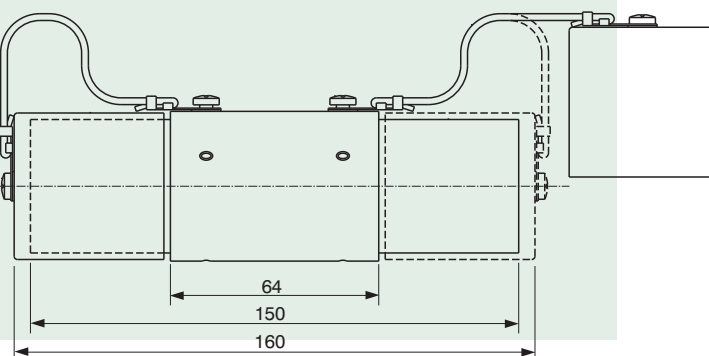
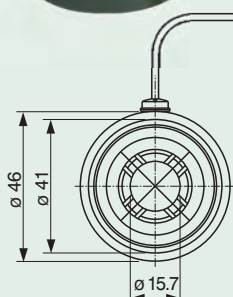
**adattatore
femmina-femmina
coassiale**
*female-female
coaxial adapter*



PN IMEAR
0MB0594000

- Materiale corpo: acciaio
- Contatti in ottone
- Corrente di lavoro continuo: 150A - 24V
- Corrente di lavoro per 360 sec: 300A - 24V
- Corrente di lavoro per 120 sec: 600A - 24V
- Caduta di tensione massima: 10mV
- Temperatura di funzionamento: - 55°C ÷ +125°C

- Housing material: steel
- Brass terminals
- Continuous operating current: 150A - 24V
- Operating current for 360 sec: 300A - 24V
- Operating current for 120 sec: 600A - 24V
- Voltage drop max: 10mV
- Operating temperature: - 55°C ÷ +125°C



**da connettore volante bipolare
a presa fissa coassiale
*from bipolar mobile plug
to fix coaxial socket***

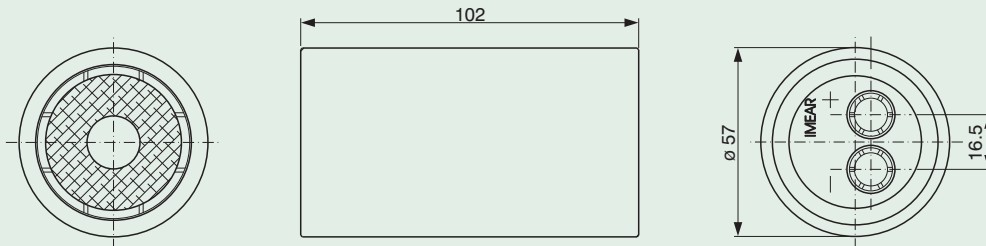


IMEAR

- Materiale corpo: acciaio
- Contatti in ottone
- Corrente di lavoro continuo: 150A - 24V
- Corrente di lavoro per 360 sec: 300A - 24V
- Corrente di lavoro per 120 sec: 600A - 24V
- Caduta di tensione massima: 10mV
- Temperatura di funzionamento: - 55°C ÷ +125°C

- Housing material: steel
- Brass terminals
- Continuous operating current: 150A - 24V
- Operating current for 360 sec: 300A - 24V
- Operating current for 120 sec: 600A - 24V
- Voltage drop max: 10mV
- Operating temperature: - 55°C ÷ +125°C

PN IMEAR
0M09921000



CONNETTORE MOBILE A 12 POLI

12-PIN MOBILE CONNECTOR

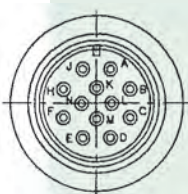
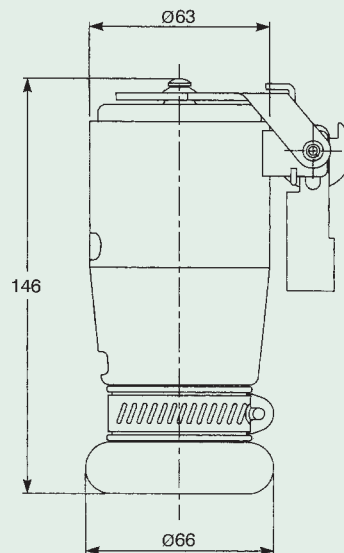
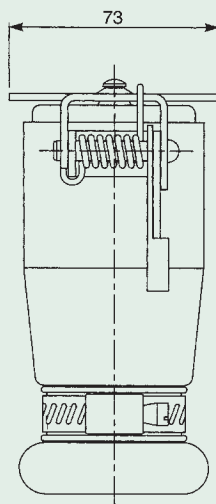


meap

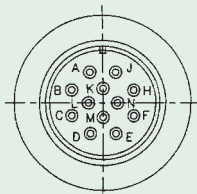
- Materiale corpo: gomma con anima in acciaio trattato
- Coperchio in acciaio trattato e verniciato
- Contatti in ottone argentato
- Ordinance 7731427 - 7525172

- Housing material: rubber with treated steel core
- Treated painted steel cover
- Silver-plated brass terminals
- Ordinance 7731427 - 7525172

MS75020



MASCHIO
MALE



FEMMINA
FEMALE

3M641N1017



MASCHIO A SILDARE SOLDER MALE-PIN

3C641N1017

MASCHIO A CRIMPARE CRIMP MALE-PIN

3M641N1000



FEMMINA A SILDARE SOLDER FEMALE-PIN

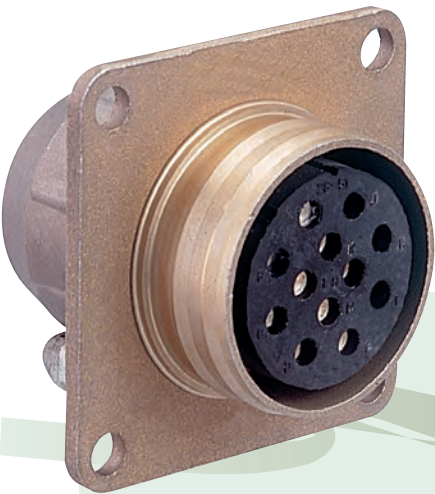
3M635N0510

FEMMINA A CRIMPARE CRIMP FEMALE-PIN

PART NUMBER	TIPO CONTATTO - CONTACT TYPE				
	MASCHIO MALE	FEMMINA FEMALE	SILDARE SOLDER	CRIMPARE CRIMP	
0M01255000	●		●		KAKI OLIVA I.R. I.R. MILITARY GREEN
0M01807000		●	●		KAKI OLIVA I.R. I.R. MILITARY GREEN
0M08342000	●		●		VERDE NATO I.R. I.R. NATO GREEN
0M08343000		●	●		VERDE NATO I.R. I.R. NATO GREEN
0M09715000		●		●	VERDE NATO I.R. I.R. NATO GREEN
0M09716000	●			●	VERDE NATO I.R. I.R. NATO GREEN
0MB0152000	●			●	KAKI OLIVA I.R. I.R. MILITARY GREEN
0MB0153000		●		●	KAKI OLIVA I.R. I.R. MILITARY GREEN

CONNETTORE FISSO A 12 POLI

12-PIN FIX CONNECTOR



- Materiale corpo e ghiera: lega di alluminio trattato
 - Inserto in gomma
 - Contatti in ottone argentato
 - Ordinance 7731429 - 7255173
- *Housing and nut material: treated aluminium alloy*
 - *Rubber insert*
 - *Silver-plated brass terminals*
 - *Ordinance 7731429 - 7255173*

3M641N1017



MASCHIO A SALDARE SOLDER MALE-PIN

3C641N1017

MASCHIO A CRIMPARRE CRIMP MALE-PIN

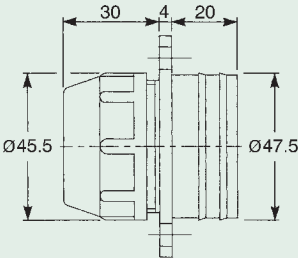
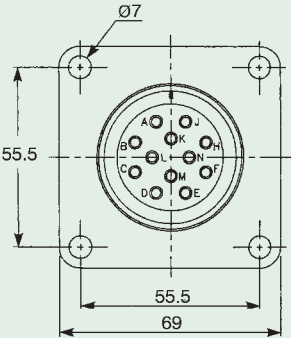
3M641N1000



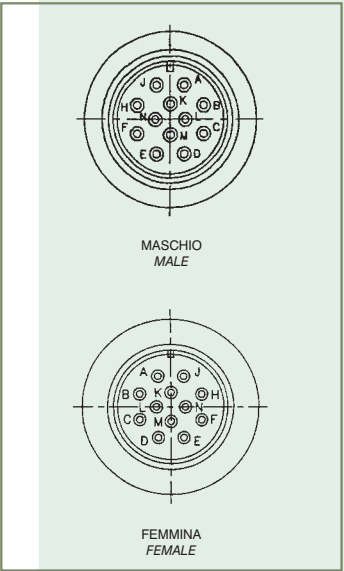
FEMMINA A SALDARE SOLDER FEMALE-PIN

3M635N0510

FEMMINA A CRIMPARRE CRIMP FEMALE-PIN

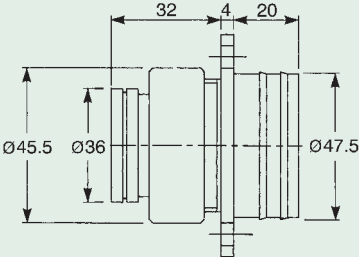
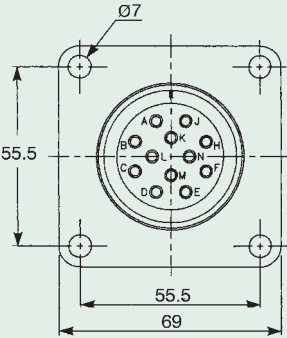


PART NUMBER	TIPO CONTATTO - CONTACT TYPE				INSERTO - INSERT	
	MASCHIO MALE	FEMMINA FEMALE	SALDARE SOLDER	CRIMPARRE CRIMP	MOBILE MOBILE	FISSO FIX
0M01916000	●		●			●
0M01917000		●	●			●
0M01918000		●	●		●	
0M02197000		●		●	●	
0M09709000		●		●		●
0M09710000	●			●		●



Versione per montaggio calza schermante e manicotto preformato

Versions for shielding and preformed mounting



PART NUMBER	TIPO CONTATTO - CONTACT TYPE				INSERTO - INSERT	
	MASCHIO MALE	FEMMINA FEMALE	SALDARE SOLDER	CRIMPARRE CRIMP	MOBILE MOBILE	FISSO FIX
0M06898000		●	●			●
0MB0155000	●		●			●

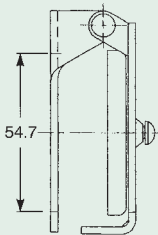
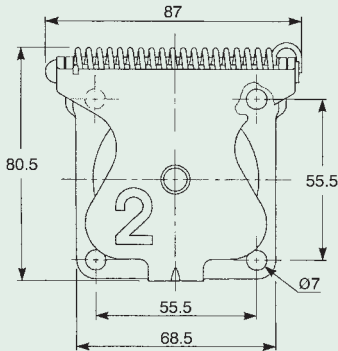
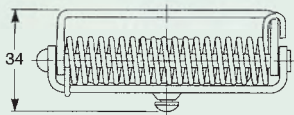
COPERCHIO DI PROTEZIONE PROTECTION CAP

Versione per connettore fisso 12 poli
12-pin socket version




IMEAR


- Materiale struttura: acciaio trattato e verniciato
- Ordinance 7731428
- VG 96923
- Frame material: treated-painted steel
- Ordinance 7731428
- VG 96923



IP64

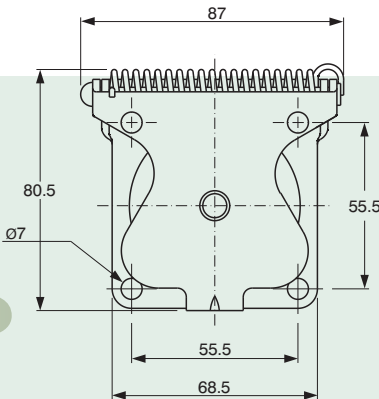
PART NUMBER	"2"	
OM01897000		KAKI - OLIVA I.R. I.R. MILITARY GREEN
OM05095000		SABBIA SAND
OM05981000		VERDE NATO I.R. I.R. NATO GREEN
OM06078000		NERO OPACO MATT BLACK
OM08322000		BEIGE LIBIA LIBYA BEIGE
OM08323000		VERDE GERMANIA GERMANY GREEN
OM08324000		KAKI - OLIVA MILITARY GREEN
OM06105000		VERDE RAL6031 GREEN RAL6031
OM08627000	●	VERDE NATO I.R. I.R. NATO GREEN

IP68

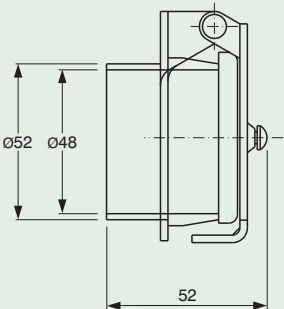
PART NUMBER	"2"	
OMB0911000		VERDE RAL6031 GREEN RAL6031
OMB0413000	●	VERDE NATO I.R. I.R. NATO GREEN
OMB0416000	●	KAKI - OLIVA I.R. I.R. MILITARY GREEN

Versione speciale passaparatia
Through-bulkhead special version

- Materiale corpo e coperchio: acciaio trattato e verniciato
- Housing and cap material: treated-painted steel



PN IMEAR
OM09892000



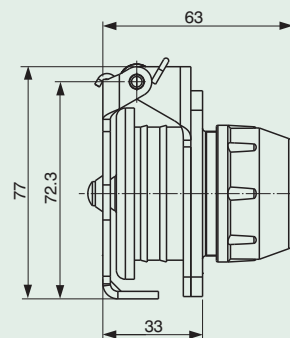
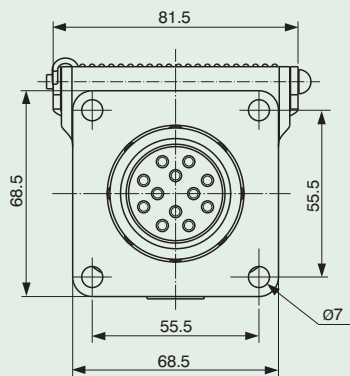
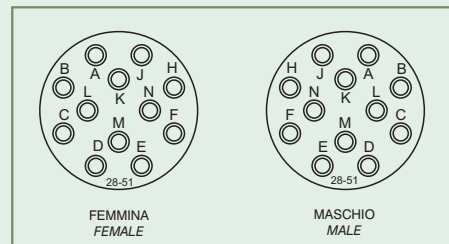
PRESA 12 POLI CON COPERCHIO

12-PIN SOCKET WITH CAP



MEAR

- Materiale coperchio: acciaio trattato e verniciato
- Corpo e ghiera in lega di alluminio trattato
- Inserto in gomma
- Contatti in ottone
- Cover material: treated-painted steel
- Housing and nut material: treated aluminium alloy
- Rubber insert
- Brass terminals



* **A CORREDO:** n.4 viti M6x16; n.4 rondelle ϕ 6.4; n.4 dadi M6
SUPPLIED: n.4 screws M6x16; n.4 washers ϕ 6.4; n.4 nuts M6

IP64

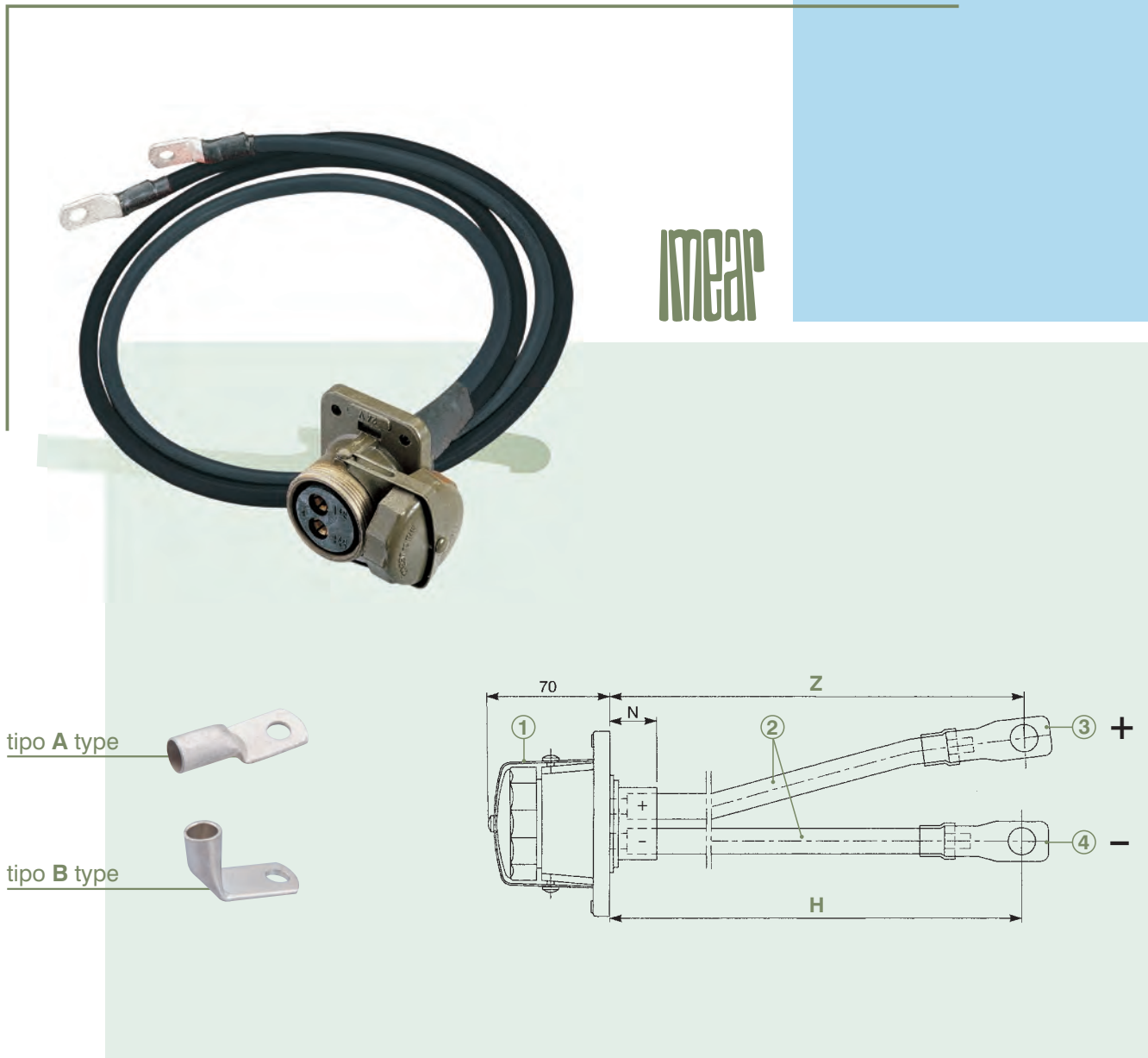
PART NUMBER	CONTATTI CONTACTS	TAPPO COVER	PRESA PLUG	
* OM09327000	maschio male	OM05981000	OM01916000	VERDE NATO I.R. I.R. GREEN NATO
* OM08412000	femmina female	OM01897000	OM01918000	KAKI OLIVA I.R. I.R. MILITARY GREEN
OM08607000	femmina female	OM08627000	OM06427000	VERDE NATO I.R. I.R. GREEN NATO
OM06565000	femmina female	OM05981000	OM06427000	VERDE NATO I.R. I.R. NATO GREEN
OM06564000	femmina female	OM08323000	OM06427000	VERDE RAL 6014 GREEN RAL 6014
OM06563000	femmina female	OM08322000	OM06427000	BEIGE LIBIA IC038 LIBIA BEIGE IC038
OM06562000	femmina female	OM06078000	OM06427000	NERO OPACO IC067 MATT BLACK IC067
OM06561000	femmina female	OM08322000	OM02197000	BEIGE LIBIA IC038 LIBIA BEIGE IC038
OM06560000	femmina female	OM06078000	OM02197000	NERO OPACO IC067 MATT BLACK IC067
OM06559000	femmina female	OM08323000	OM02197000	VERDE RAL 6014 GREEN RAL 6014
OM06106000	femmina female	OM06105000	OM06104000	VERDE RAL 6031 GREEN RAL 6031
OM05982000	femmina female	OM05981000	OM02197000	VERDE NATO I.R. I.R. NATO GREEN
OM03257000	maschio male	OM01897000	OM01916000	KAKI OLIVA I.R. I.R. MILITARY GREEN
OM03256000	femmina female	OM01897000	OM01917000	KAKI OLIVA I.R. I.R. MILITARY GREEN
OM01811000	femmina female	OM01897000	OM02197000	KAKI OLIVA I.R. I.R. MILITARY GREEN


IP68


PART NUMBER	CONTATTI CONTACTS	TAPPO COVER	PRESA PLUG	
OMB0910000	femmina female	OMB0911000	OM06427000	VERDE RAL 6031 GREEN RAL 6031

CONNETTORE FISSO BIPOLARE CON CABLAGGIO

BIPOLAR CABLED SOCKET



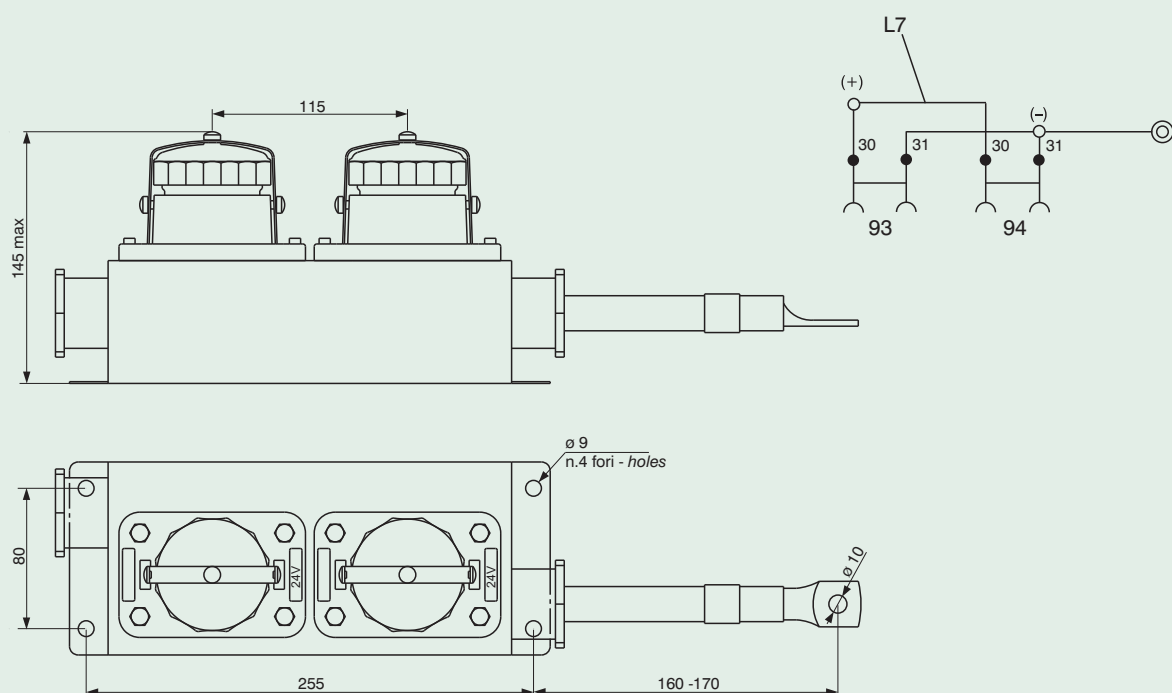
PART NUMBER	① 	② Ø	Z L mm	③ + Ø	H L mm	④ - Ø
0M01964000	KAKI OLIVA I.R. I.R. MILITARY GREEN	35 mm²	315	A - 10.5	315	A - 10.5
0M02742000	VERDE NATO I.R. I.R. NATO GREEN	AWG 0	280	A - 12.5	850	A - 12.5
0M03516000	VERDE NATO I.R. I.R. NATO GREEN	AWG 0	200	A - 12.5	1620	A - 12.5
0M03659000	KAKI OLIVA I.R. I.R. MILITARY GREEN	50 mm²	2000	B - 13.5	500	B - 13.5
0M04422000	ROSSO VV. FF. FIRE DEPARTMENT RED	50 mm²	1050	B - 13.5	280	B - 13.5
0C04325000	KAKI OLIVA I.R. I.R. MILITARY GREEN	50 mm²	1050	B - 13.5	280	A - 10.5
0M05401000	BEIGE LIBIA LIBYA BEIGE	35 mm²	1430	A - 8.5	550	A - 10.5
0M06091000	KAKI OLIVA I.R. I.R. MILITARY GREEN	50 mm²	2000	A - 13.5	300	A - 10.5
0M06187000	KAKI OLIVA I.R. I.R. MILITARY GREEN	50 mm²	1000	A - 13.5	200	A - 10.5
0M06268000	KAKI OLIVA I.R. I.R. MILITARY GREEN	35 mm²	600	A - 10.5	820	A - 10.5
0M06372000	VERDE GERMANIA GERMANY GREEN	AWG 0	1520	A - 8.5	270	A - 12.5
0M06452000	VERDE GERMANIA GERMANY GREEN	AWG 0	920	A - 10.5	270	A - 12.5

PART NUMBER	① 	② \varnothing	Z L mm	③ + \varnothing	H L mm	④ - \varnothing
0M06517000	VERDE GERMANIA GERMANY GREEN	AWG 0	360	B - 12.5	380	A - 12.5
0M06518000	VERDE GERMANIA GERMANY GREEN	AWG 0	360	B - 12.5	250	B - 12.5
0C06835000	VERDE NATO I.R. I.R. NATO GREEN	50 mm ²	2500	A - 10.5	500	A - 13.5
0M06970000	VERDE NATO I.R. I.R. NATO GREEN	AWG 0	320	A - 8.5	900	A - 13.5
0M07587000	KAKI OLIVA I.R. I.R. MILITARY GREEN	35 mm ²	900	A - 8.5	380	A - 10.5
0C07699000	ROSSO VV. FF. FIRE DEPARTMENT RED	50 mm ²	1750	B - 13.5	300	A - 10.5
0M08318000	VERDE NATO I.R. I.R. NATO GREEN	AWG 0	280	A - 10.5	1350	A - 10.5
0M08876000	VERDE NATO I.R. I.R. NATO GREEN	AWG 0	280	A - 10.5	1350	A - 10.5
0M09471000	VERDE NATO I.R. I.R. NATO GREEN	AWG 1	175	A - 10.5	245	B - 10.5
0M09854000	VERDE NATO I.R. I.R. NATO GREEN	AWG 0	1000	A - 10.5	300	A - 12.5

CASSETTA PRESE EMERGENZA EMERGENCY SOCKETS BOX

NSN 5940-12-143-0475

PN IMEAR
0M08596000

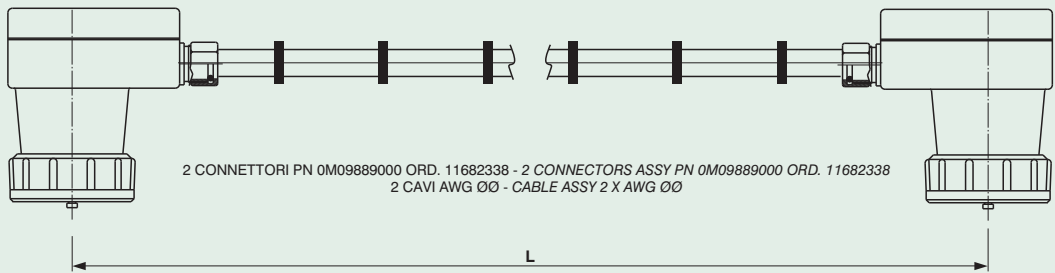


CAVI INTERVEICOLARI DI POTENZA INTERVEHICLE POWER CABLES

con connettori coassiali (STANAG 4074)
with coaxial connectors (STANAG 4074)



PN ORDINANCE
11682336

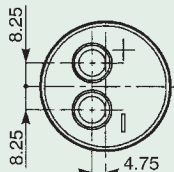
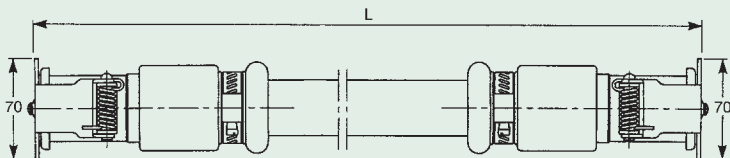



PART NUMBER	PART NUMBER ORDINANCE	L mm	L in.
OMB0043000	11682336 - 3	1800	72
OMB0044000	11682336 - 4	3600	144
OMB0112000	-	4200	165
OM09775000	11682336 - 1	6000	240
OMB1038000	-	10.000	393
OMB0042000	11682336 - 2	15.000	600
OMB0045000	11682336 - 5	22.000	900

PART NUMBER	PART NUMBER ORDINANCE	L mm	L in.

CAVI INTERVEICOLARI BIPOLARI

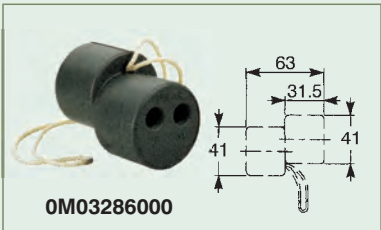
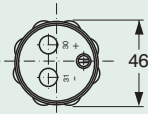
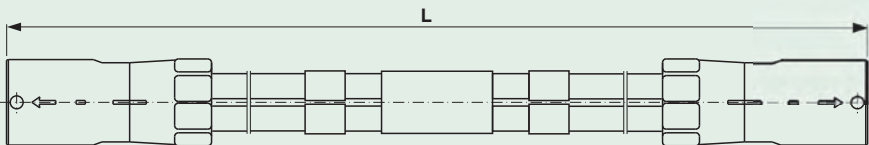
BIPOLAR INTERVEHICLE CABLES




PART NUMBER	L	Ø mm²	CONN. 1	CONN. 2	
0C04420000	4350	63	0C04421000	0C04921000	ROSSO VV. FF. FIRE DEPARTMENT RED
0M02741000	4350	63	0M08392000	0M09392000	VERDE NATO I.R. I.R. NATO GREEN
0M07691000	6000	63	0M03707000	0M03707000	KAKI OLIVA MILITARY GREEN
0M08521000	6000	63	0M01286000	0M01286000	KAKI OLIVA MILITARY GREEN
0M09318000	6000	63	0M09314000	0M09314000	VERDE SPAGNA SPAIN GREEN



OM03286000



OM03286000

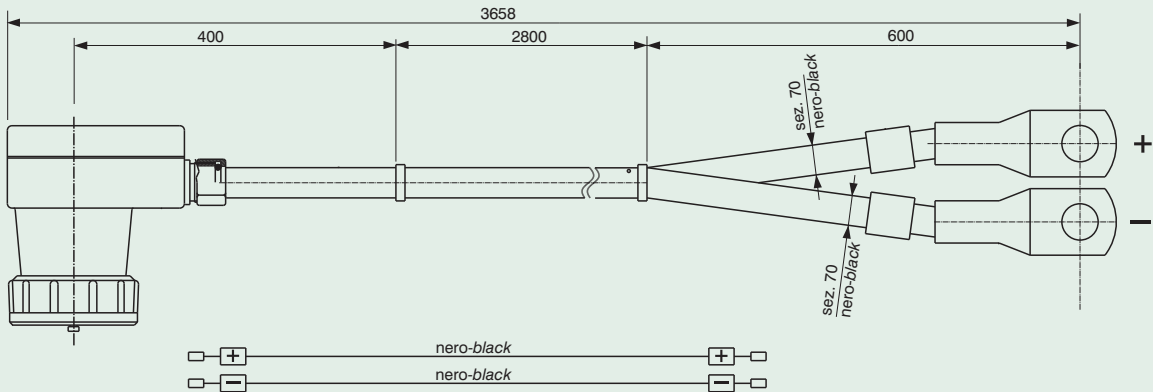
PART NUMBER	L	Ø mm²	CONN. 1	CONN. 2	
0M01937000	3500	35	0M03285000	0M03285000	OLIVE DRAB
0M09848000	3720	35	0M03285000	0M03285000	OLIVE DRAB
0M06256000	4000	35	0M03285000	0M03285000	OLIVE DRAB
0M08101000	5000	35	0M03285000	0M03285000	OLIVE DRAB
0M08774000	6050	35	0M03285000	0M03285000	OLIVE DRAB
0M09352000	10.000	35	0M03285000	0M03285000	OLIVE DRAB
0M05193000	15.000	35	0M03285000	0M03285000	OLIVE DRAB
0MB0154000	20.000	35	0M03285000	0M03285000	OLIVE DRAB

CAVI INTERVEICOLARI INTERVEHICLE CABLES

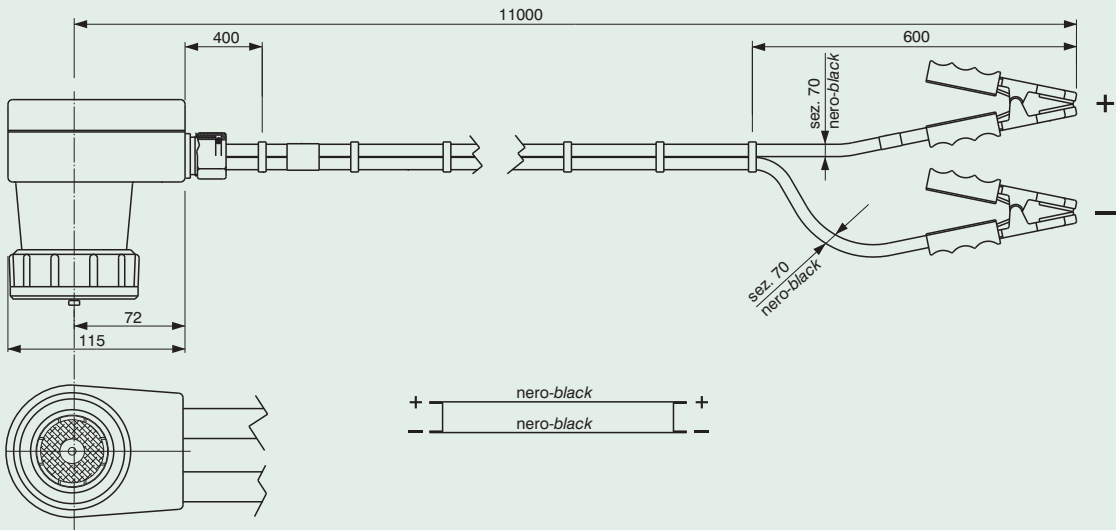


imear

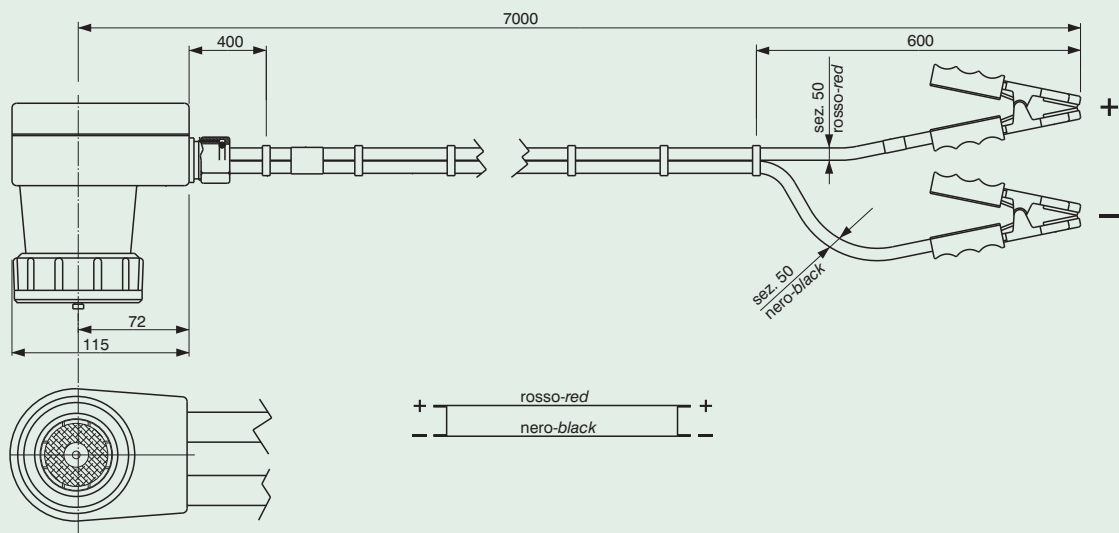
PN IMEAR
0MB0787000



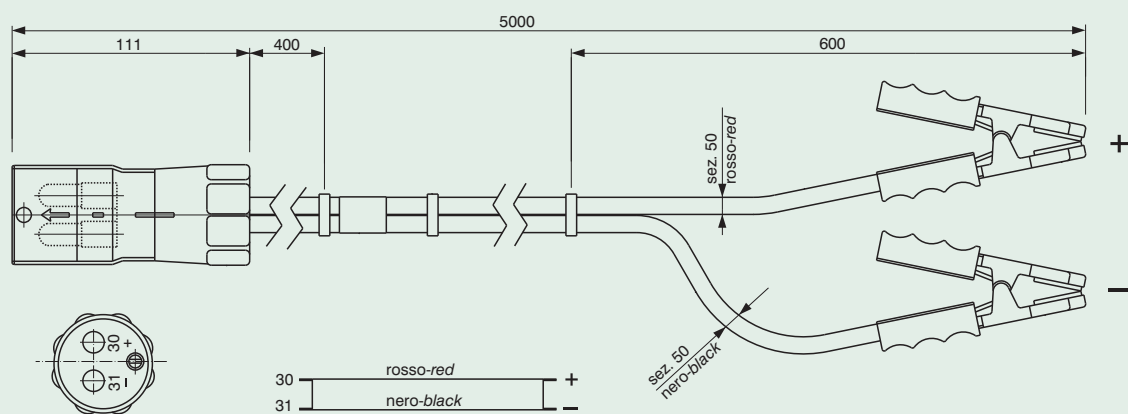
PN IMEAR
0MB0058000



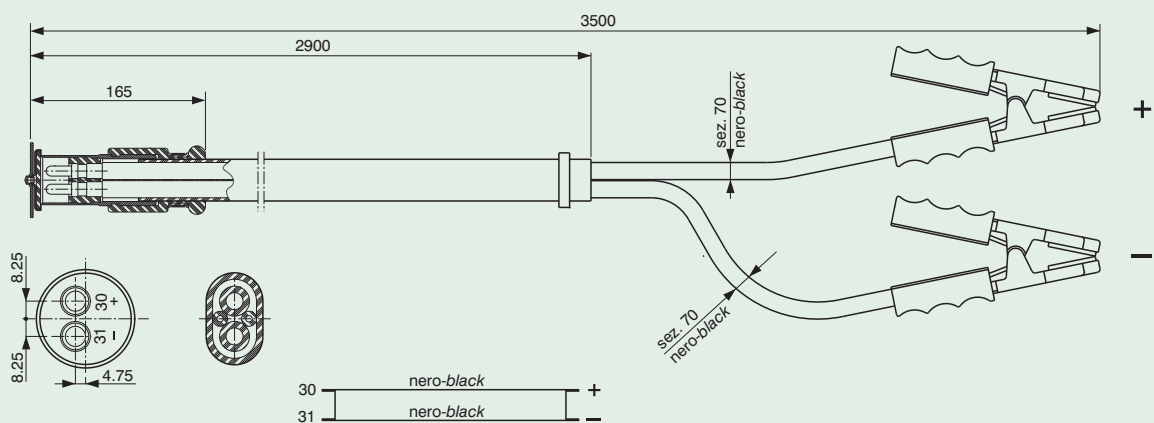
PN IMEAR
OMB0801000



PN IMEAR
OMB0113000

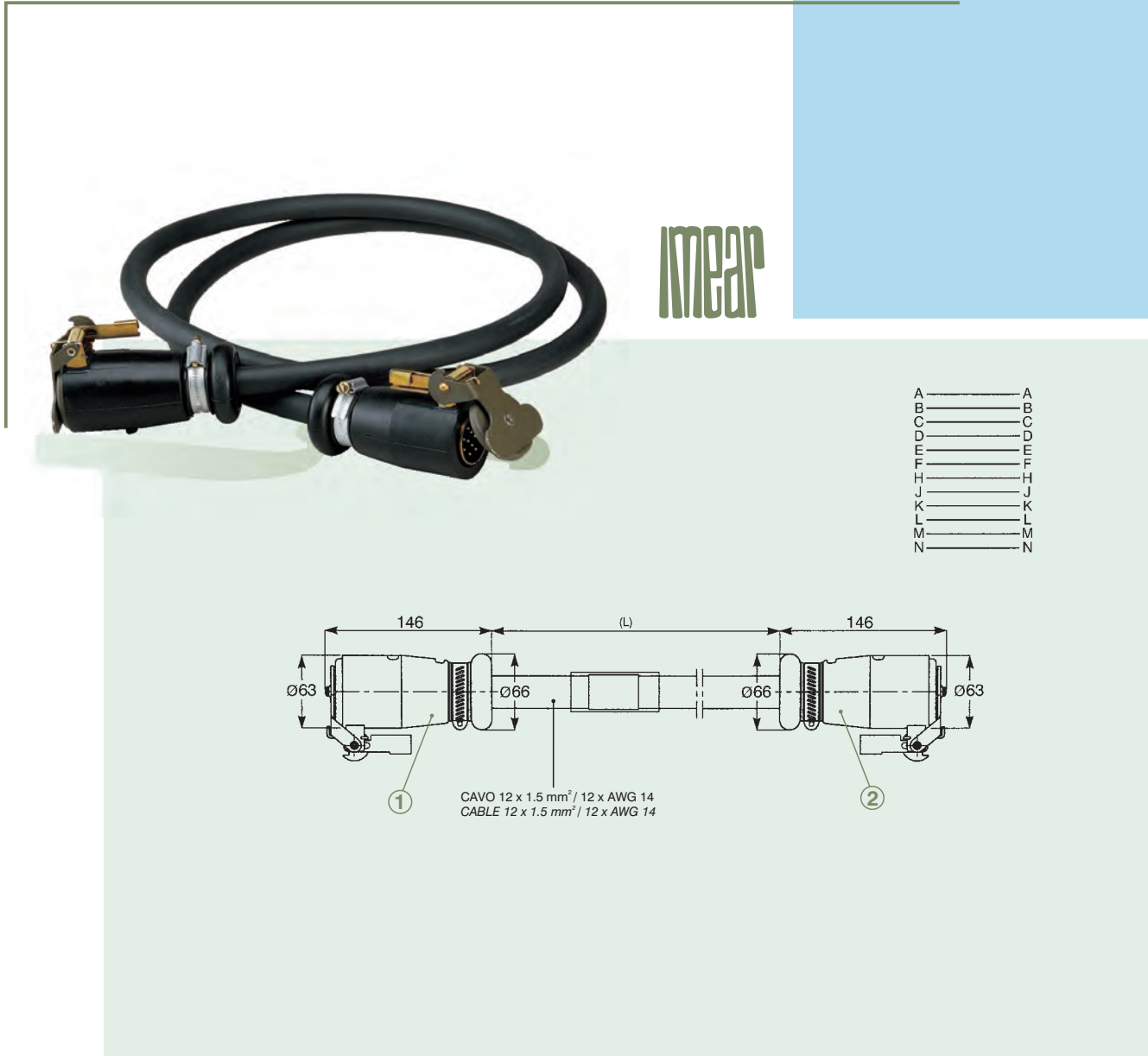



PN IMEAR
OMB0748000




CAVI INTERVEICOLARI A 12 POLI

12-POLE INTERVEHICLE CABLES


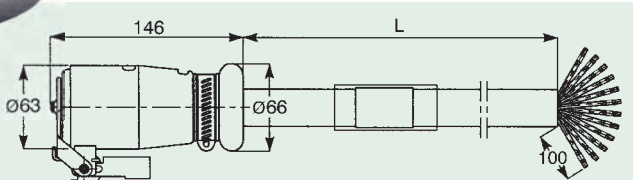


PART NUMBER	L	CONN. 1	CONN. 2	
0M09146000	1500	0M01250000	0M01250000	KAKI OLIVA I.R. I.R. MILITARY GREEN
0M09276000	1700	0M08342000	0M08343000	VERDE NATO I.R. I.R. NATO GREEN
0M07524000	2000	0M01255000	0M01807000	KAKI OLIVA I.R. I.R. MILITARY GREEN
0M09313000	2000	0M08342000	0M08343000	VERDE NATO I.R. I.R. NATO GREEN
0M09277000	2450	0M08342000	0M08343000	VERDE NATO I.R. I.R. NATO GREEN
0M09259000	2800	0M08342000	0M08343000	VERDE NATO I.R. I.R. NATO GREEN
0M07757000	3000	0M01255000	0M01807000	KAKI OLIVA I.R. I.R. MILITARY GREEN
0M09156000	3000	0M08342000	0M08343000	VERDE NATO I.R. I.R. NATO GREEN
0M03284000	3500	0M01255000	0M01807000	KAKI OLIVA I.R. I.R. MILITARY GREEN
0M09578000	3500	0M01255000	0M01255000	KAKI OLIVA I.R. I.R. MILITARY GREEN
0M08841000	3500	0M01255000	0M01807000	KAKI OLIVA I.R. I.R. MILITARY GREEN
0M08758000	5000	0M01255000	0M01807000	KAKI OLIVA I.R. I.R. MILITARY GREEN

PART NUMBER	L	CONN. 1	CONN. 2	
0M09157000	7000	0M01255000	0M01807000	KAKI OLIVA I.R. I.R. MILITARY GREEN
0MB1448000	15.000	0M09716000	0M09715000	VERDE NATO I.R. I.R. NATO GREEN

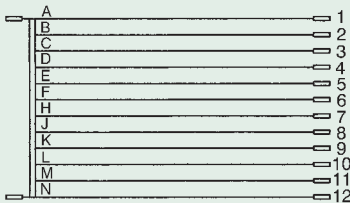
CAVI INTERVEICOLARI A 12 POLI

12-POLE INTERVEHICLE CABLES

CAVO 12 x 1.5 mm² / 12 x AWG 14
CABLE 12 x 1.5 mm² / 12 x AWG 14

PART NUMBER	L	CONN. 1	CONN. 2	
OMB0156000	1500	OM08342000	—	VERDE NATO I.R. I.R. NATO GREEN
OMB0157000	2000	OM08342000	—	VERDE NATO I.R. I.R. NATO GREEN
OMB0158000	2500	OM08342000	—	VERDE NATO I.R. I.R. NATO GREEN
OM09158000	3000	OM08342000	—	VERDE NATO I.R. I.R. NATO GREEN
OM04956000	3500	OM01255000	—	VERDE NATO I.R. I.R. NATO GREEN
OMB0159000	3500	OM08342000	—	VERDE NATO I.R. I.R. NATO GREEN
OMB0160000	4000	OM08342000	—	VERDE NATO I.R. I.R. NATO GREEN
OM07766000	4300	OM08342000	—	VERDE NATO I.R. I.R. NATO GREEN
OM09149000	4650	OM09716000	—	VERDE NATO I.R. I.R. NATO GREEN
OM08127000	4650	OM01255000	—	KAKI OLIVA I.R. I.R. MILITARY GREEN


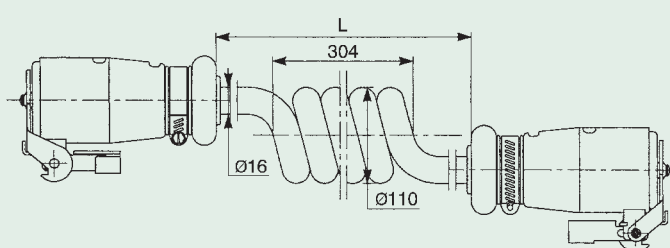


CAVI INTERVEICOLARI MULTIPOLARI

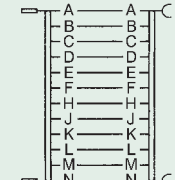
ESTENSIBILI

MULTIPOLAR EXTENSIBLE INTERVEHICLE

CABLES

PART NUMBER	L	CONN. 1	CONN. 2	
OM09823000	500/4000	OM08342000	OM08343000	VERDE NATO I.R. I.R. NATO GREEN
OM08438000	500/4000	OM01255000	OM01807000	KAKI OLIVA I.R. I.R. MILITARY GREEN
OMB0732000	500/4000	OMB0152000	OMB0152000	KAKI OLIVA I.R. I.R. MILITARY GREEN



CAVI ADATTATORI INTERVEICOLARI INTERVEHICLE ADAPTER CABLES

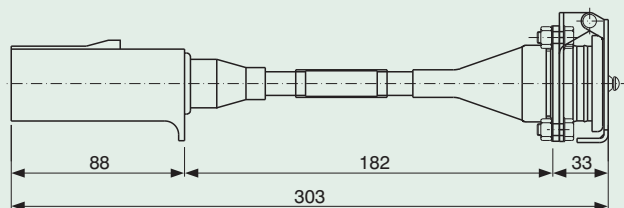
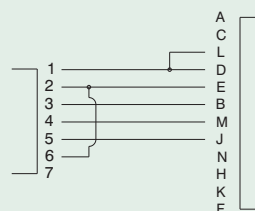
• Interconnessione per traino stradale
fra motrice civile 24V e rimorchio militare

• Interconnexion for road towing between
civil truck 24V and military trailer

IMEAR



PN IMEAR
0M09620000

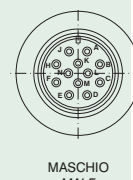
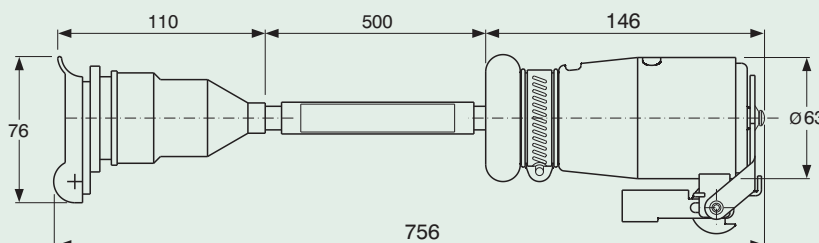
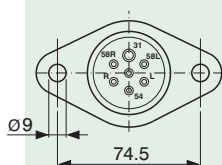
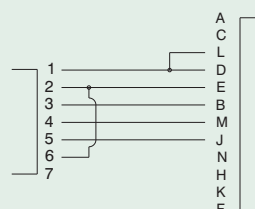


• Interconnessione per traino stradale
fra motrice militare e rimorchio civile 24V

• Interconnexion for road towing between
military truck and civil trailer 24V



PN IMEAR
0M09964000



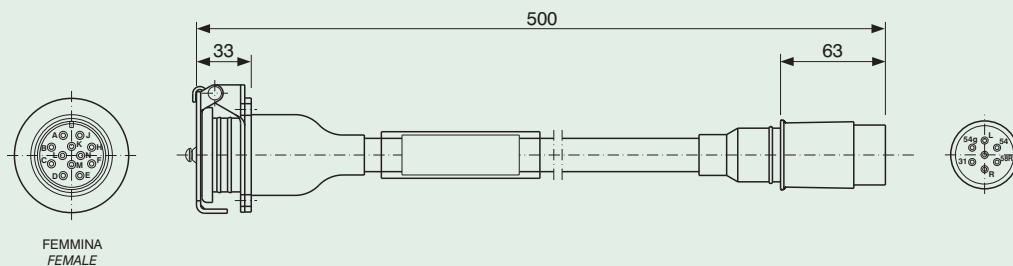
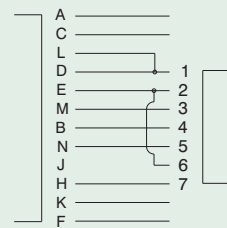
• Interconnessione per traino stradale
fra motrice civile 12V e rimorchio militare

• Interconnexion for road towing between
civil truck 12V and military trailer

IMEAR



PN IMEAR
0M09997000

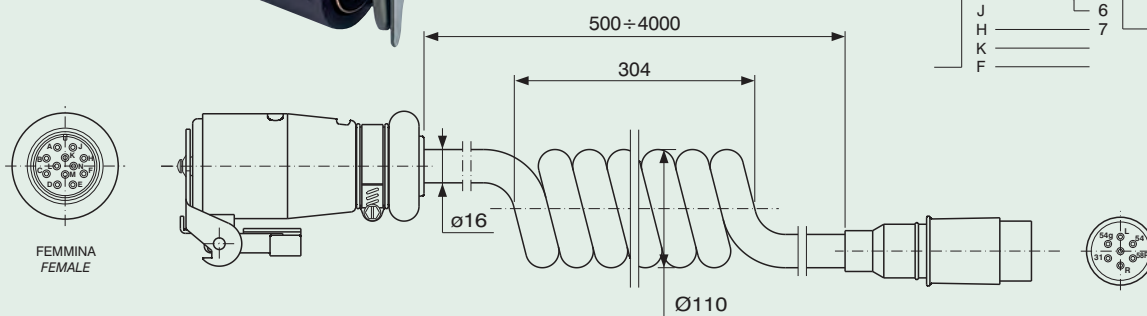
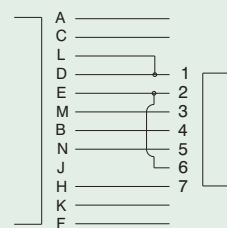


• Interconnessione per traino stradale
fra motrice militare e rimorchio civile 12V

• Interconnexion for road towing between
military truck and civil trailer 12V



PN IMEAR
0M09998000

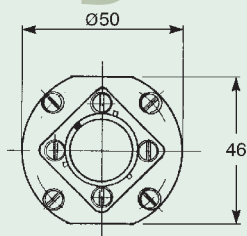


PASSAPARATIA THROUGH-BULKHEAD

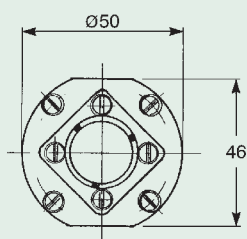
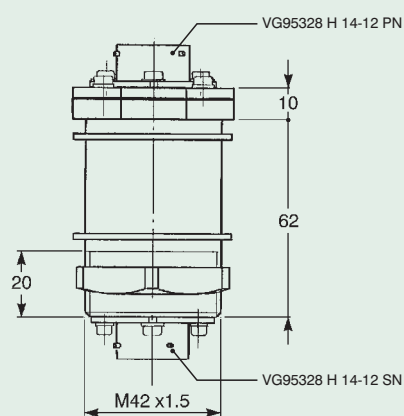
- Materiale corpo, flangia e ghiera: acciaio zincato
- Guarnizioni di tenuta in rame

- Housing, flange and nut material: zinc treated steel
- Copper gaskets

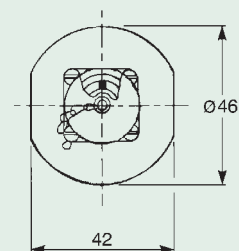
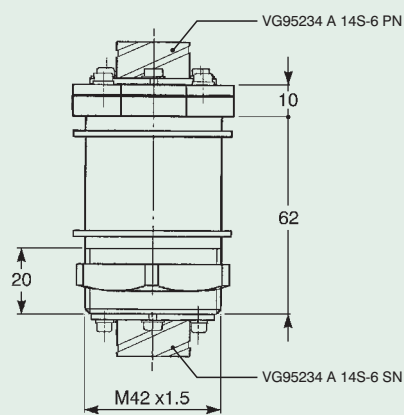
meap



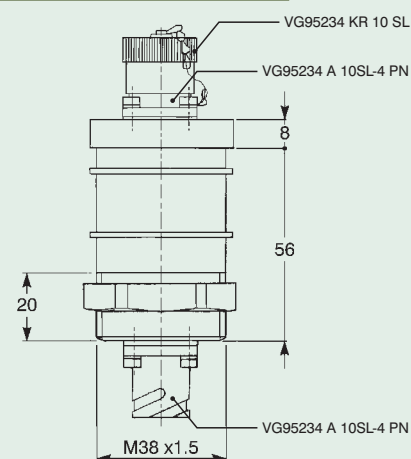
OM07152000



OM09207000

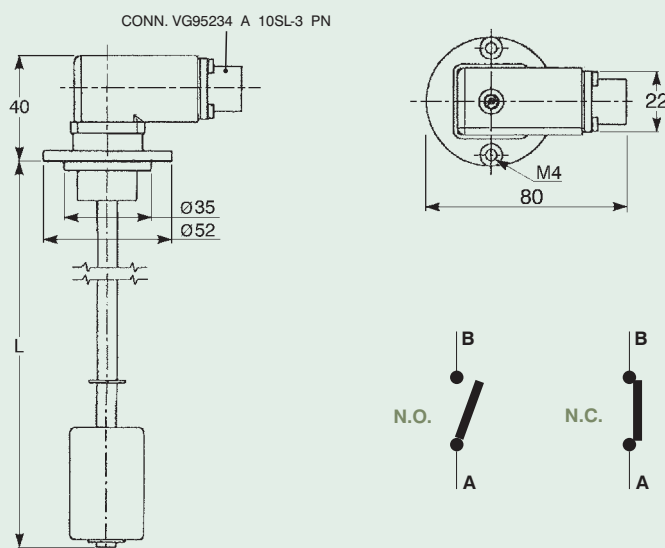


OM07154000





- Materiale corpo e connessione: lega di alluminio
- Pressione massima di utilizzo: 10 bar
- Temperatura di funzionamento:
 - 10°C ÷ +80°C
- Temperatura massima di funzionamento:
 - +130°C
- *Housing and connexion material:*
 - aluminium alloy
- *Max operating pressure:* 10 bar
- *Operating temperature:* - 10°C ÷ +80°C
- *Max operating temperature:* +130°C



PART NUMBER	TYPE	L mm.
0MB0212000	N.O.	168
0MB0213000	N.C.	168
0MB0214000	N.O.	182
0MB0215000	N.C.	182
0MB0038000	N.O.	250
0MB0216000	N.C.	250

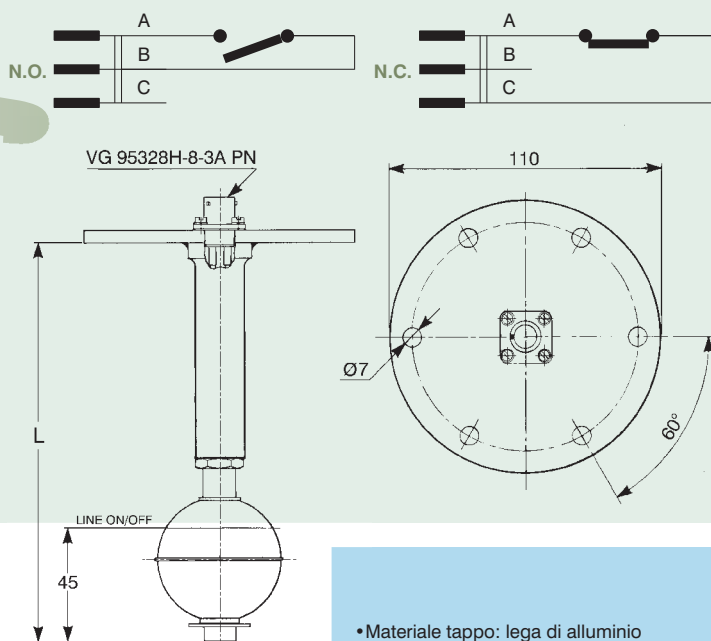
[illegible]



meap

- Materiale flangia e galleggiante: acciaio inox
- Pressione massima di utilizzo: 3 bar
- Temperatura di funzionamento: - 40°C ÷ +150°C
- Temperatura massima di funzionamento: +150 °C

- Flange and floater material: stainless steel
- Max operating pressure: 3 bar
- Operating temperature: - 40°C ÷ +150°C
- Max operating temperature: +150 °C

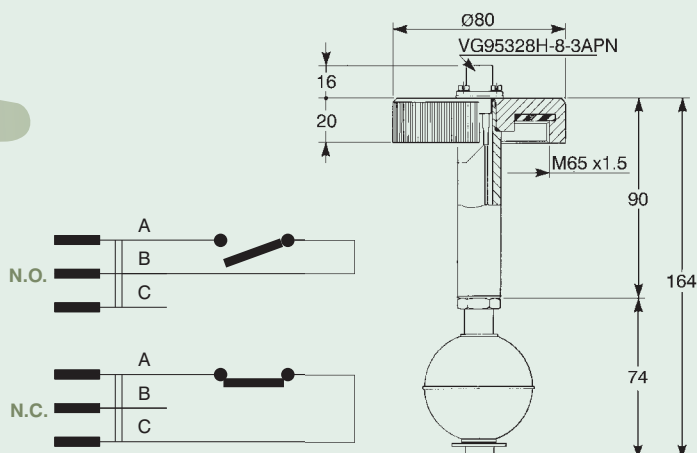


PART NUMBER	TYPE	L mm.
0MB0217000	N.O.	160
0M07940000	N.C.	160
0MB0218000	N.O.	390
0MB0219000	N.C.	390



- Materiale tappo: lega di alluminio
- Galleggiante in acciaio inox
- Pressione massima di utilizzo: 3 bar
- Temperatura di funzionamento: - 40°C ÷ +150°C
- Temperatura massima di funzionamento: +150 °C

- Cap material: aluminium alloy
- Stainless steel floater
- Max operating pressure: 3 bar
- Operating temperature: - 40°C ÷ +150°C
- Max operating temperature: +150 °C



PART NUMBER	TYPE
0MB0220000	N.O.
0M06734000	N.C.

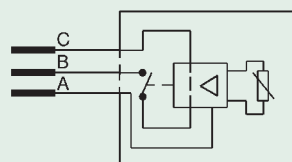
SENSORI di PROSSIMITÀ INDUTTIVI

INDUCTIVE PROXIMITY SENSORS

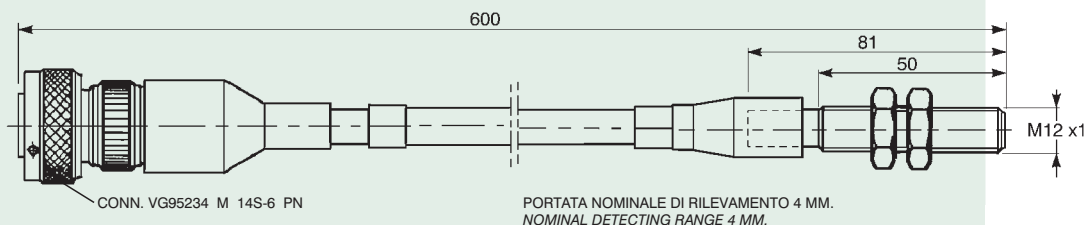
- Materiale corpo: acciaio inox
- Tensione di alimentazione: 10/36V
- Corrente in uscita: 100mA
- Caduta di tensione: < 2,5V
- Temperatura di funzionamento: - 40°C ÷ +85°C
- Livello compatibilità elettromagnetica: 10V/m
- Grado di protezione: IP67

- Housing material: stainless steel
- Supply voltage: 10/36V
- Output current: 100mA
- Voltage drop: < 2,5V
- Operating temperature: - 40°C ÷ +85°C
- E.M.C. specification: 10V/m
- Sealing: IP67

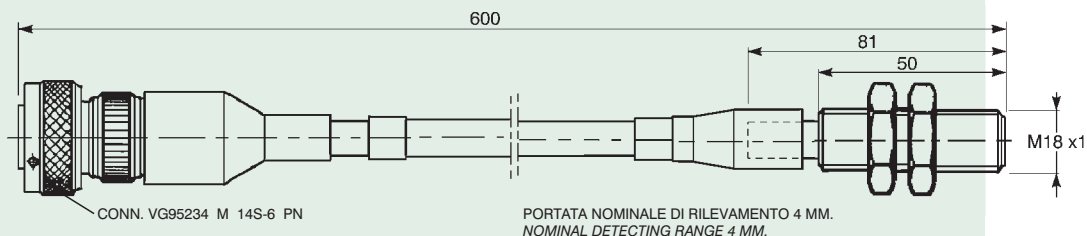
IMEAR



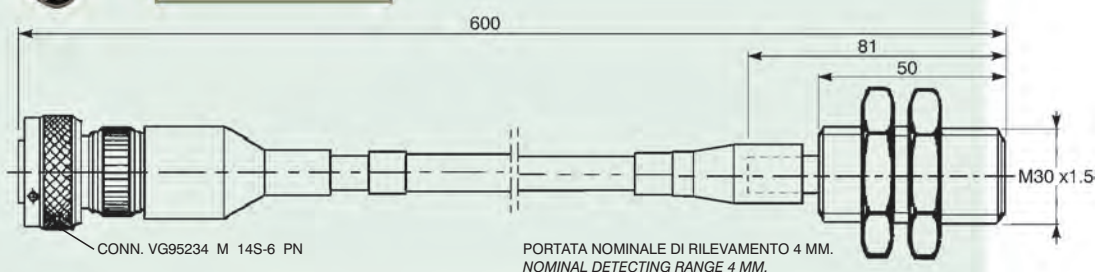
PN IMEAR
0M07407000



PN IMEAR
0M07406000

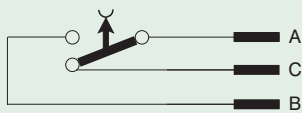


PN IMEAR
0MB0223000

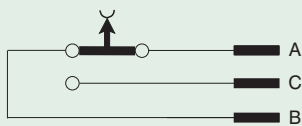
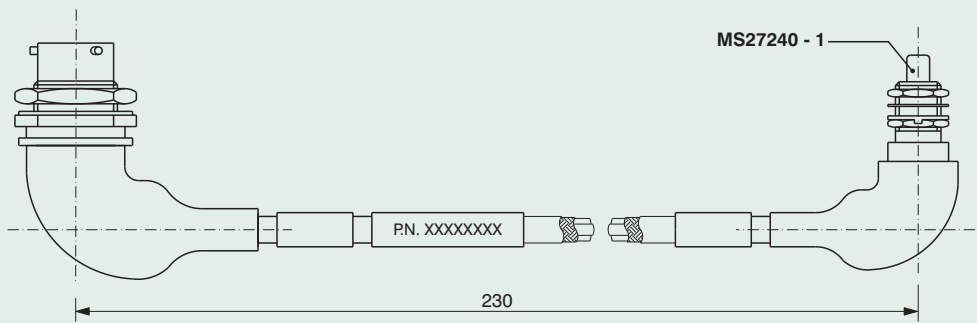


MICRO INTERRUTTORI CABLATI

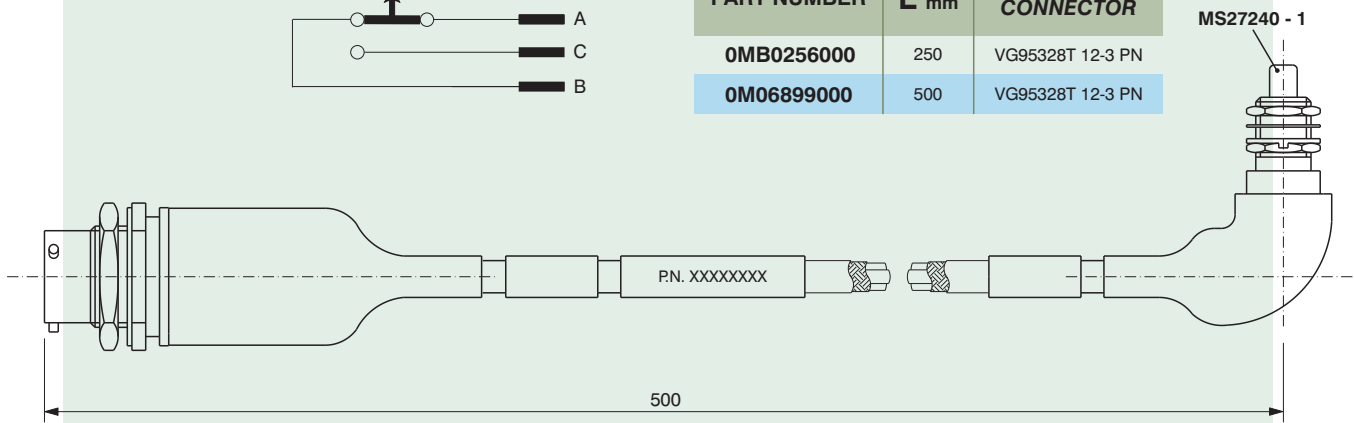
WIRED MICROSWITCHES

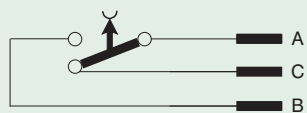


PART NUMBER	L mm	CONNETTORE CONNECTOR
0M06992000	230	VG95328T 8-3A PN
0M06994000	360	VG95328T 8-3A PN
0M06997000	850	VG95328T 8-3A PN

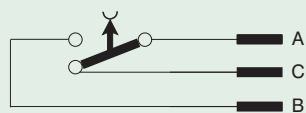
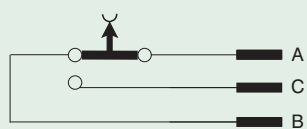
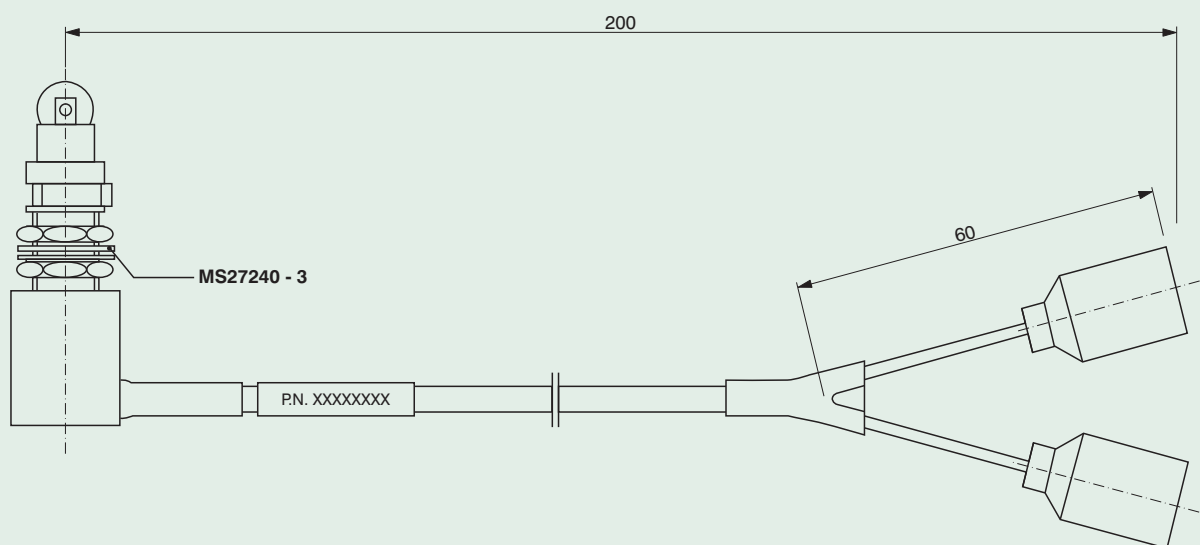


PART NUMBER	L mm	CONNETTORE CONNECTOR
0MB0256000	250	VG95328T 12-3 PN
0M06899000	500	VG95328T 12-3 PN



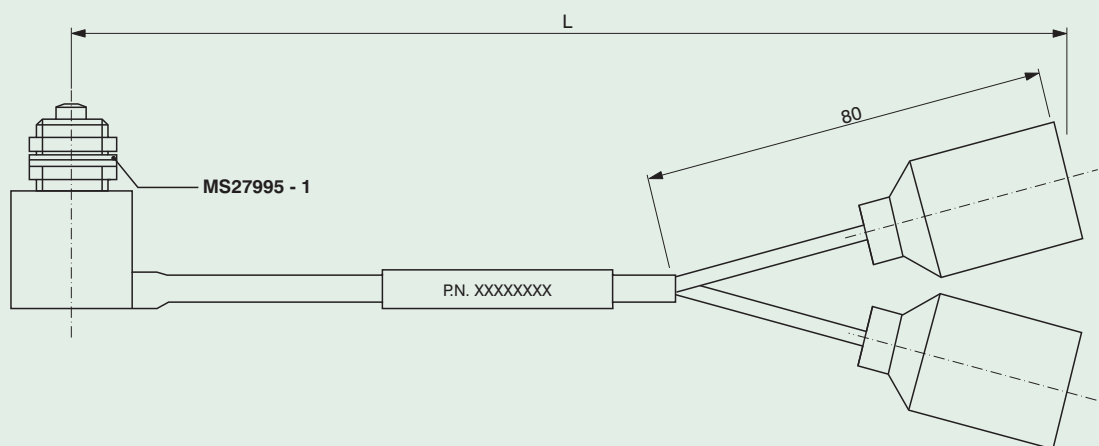


PART NUMBER	L mm	CONNETTORE CONNECTOR
0M05146000	150	ORD.8338565
0M05098000	200	ORD.8338565
0M07168000	500	ORD.8338565
0M03923000	610	CA 3100 E 10SL-4P
0M04098000	920	CA 3100 E 10SL-4P



PART NUMBER	L mm	CONNETTORE CONNECTOR
0M05235000	200	ORD.8338565
0M03841000	400	ORD.8338565

PART NUMBER	L mm	CONNETTORE CONNECTOR
0M03844000	200	ORD.8338565
0M04339000	630	ORD.8338565
0M03845000	1700	ORD.8338565



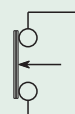
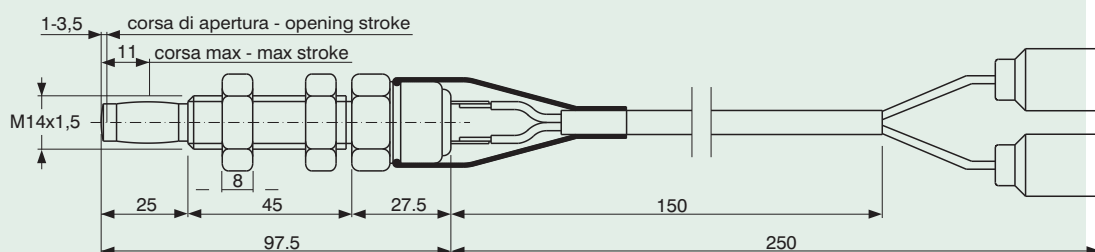
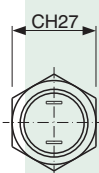


imear

- Materiale corpo: acciaio trattato
- Tensione massima di esercizio: 30V
- Corrente induttiva massima: 20A
- Corrente resistiva massima: 30A
- Grado di protezione: IP67

- Housing material: treated steel
- Max operating voltage: 30V
- Max inductive current: 20A
- Max resistive current: 30A
- Sealing: IP67

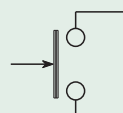
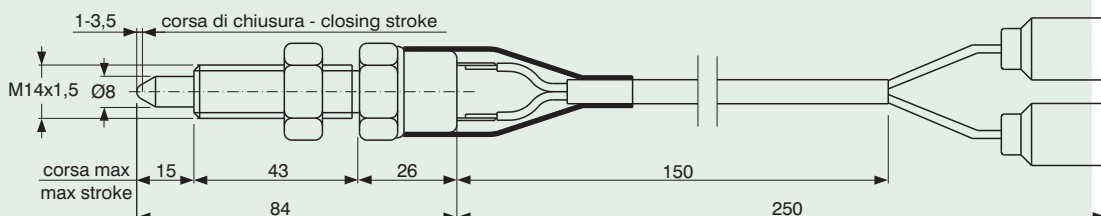
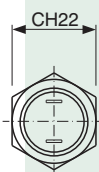
PN IMEAR
OM09836000



PN IMEAR
OM09835000

- Materiale corpo: acciaio trattato
- Tensione massima di esercizio: 30V
- Corrente induttiva massima: 20A
- Corrente resistiva massima: 30A
- Grado di protezione: IP67

- Housing material: treated steel
- Max operating voltage: 30V
- Max inductive current: 20A
- Max resistive current: 30A
- Sealing: IP67



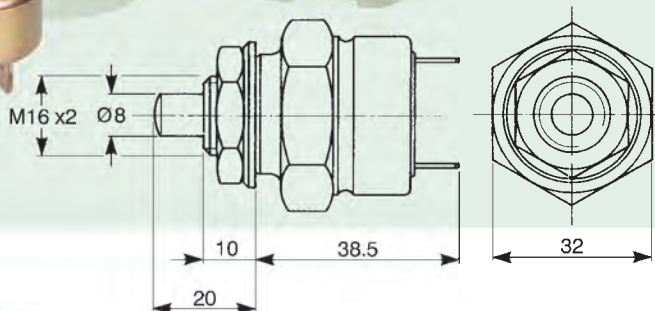
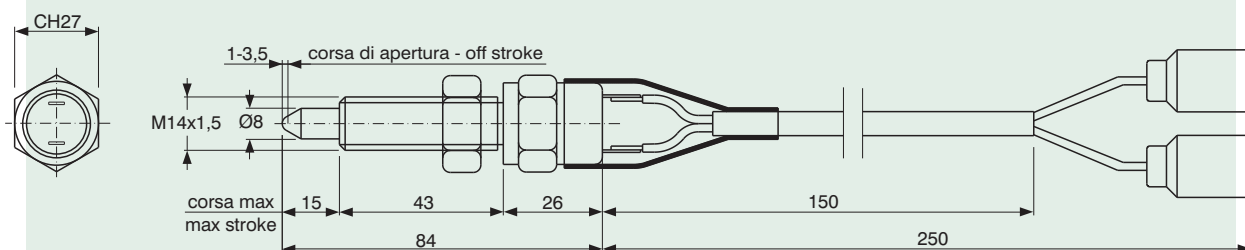


IMEAR

PN IMEAR
0M09829000

- Materiale corpo: acciaio trattato
- Tensione massima di esercizio: 30V
- Corrente induttiva massima: 20A
- Corrente resistiva massima: 30A
- Grado di protezione: IP67

- Housing material: treated steel
- Max operating voltage: 30V
- Max inductive current: 20A
- Max resistive current: 30A
- Sealing: IP67

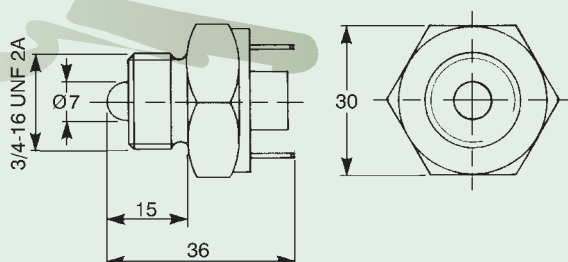


- Materiale corpo: acciaio trattato
- Tensione massima di esercizio: 30V
- Corrente induttiva massima: 20A
- Corrente resistiva massima: 30A
- Grado di protezione: IP66

- Housing material: treated steel
- Max operating voltage: 30V
- Max inductive current: 20A
- Max resistive current: 30A
- Sealing: IP66



PN IMEAR
0C05826000



- Materiale corpo: alluminio
- Tensione massima di esercizio: 30V
- Corrente induttiva massima: 20A
- Corrente resistiva massima: 30A
- Grado di protezione: IP66

- Housing material: aluminium
- Max operating voltage: 30V
- Max inductive current: 20A
- Max resistive current: 30A
- Sealing: IP66



PN IMEAR
0C01682000

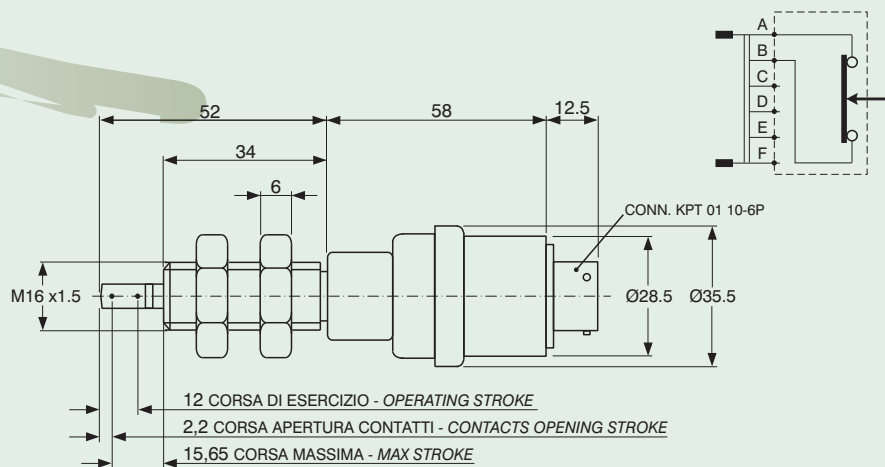
INTERRUTTORI a leva - rotativi - pulsanti - staccabatteria SWITCHES lever - rotary - push button - battery disconnect



IMEAR

- Materiale corpo: acciaio trattato
- Tensione massima di esercizio: 30V
- Corrente induttiva massima: 20A
- Corrente resistiva massima: 30A
- Grado di protezione: IP67

- Housing material: treated steel
- Max operating voltage: 30V
- Max inductive current: 20A
- Max resistive current: 30A
- Sealing: IP67



PN IMEAR
0M08371000

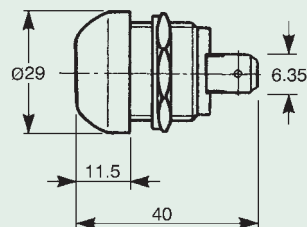
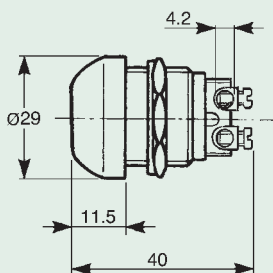
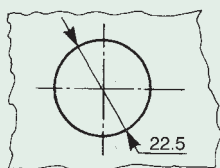


- Materiale corpo: ottone
- Cappuccio in gomma
- Tensione massima di esercizio: 28V
- Corrente induttiva massima: 20A
- Corrente resistiva massima: 30A
- Grado di protezione: IP65

- Housing material: brass
- Rubber cap
- Max operating voltage: 28V
- Max inductive current: 20A
- Max resistive current: 30A
- Sealing: IP65

PN IMEAR
0M05838000

PN IMEAR
0M07363000





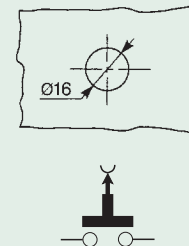
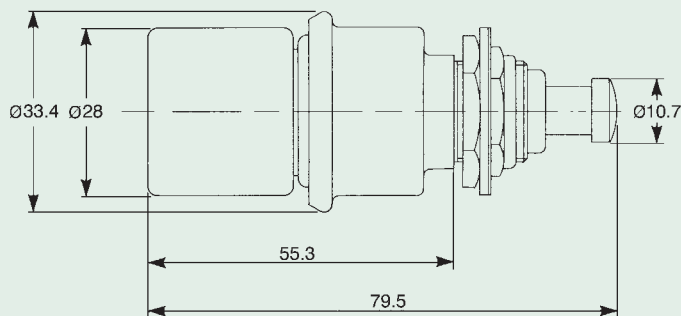
IMEAR

- Materiale corpo: acciaio trattato
- Tensione massima di esercizio: 30V
- Corrente induttiva massima: 20A
- Corrente resistiva massima: 30A
- Grado di protezione: IP67

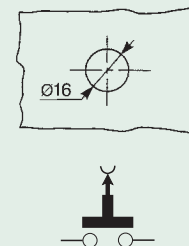
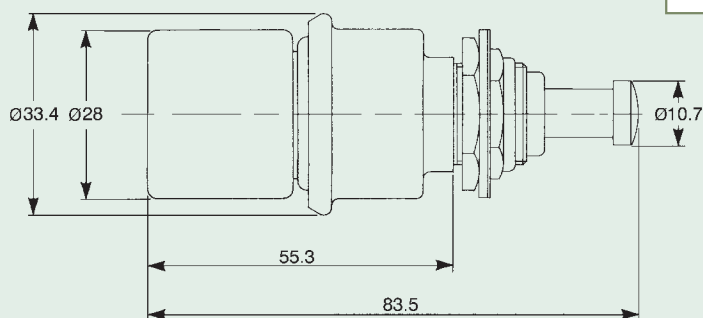
- Housing material: treated steel
- Max operating voltage: 30V
- Max inductive current: 20A
- Max resistive current: 30A
- Sealing: IP67

PN IMEAR
0M56245000

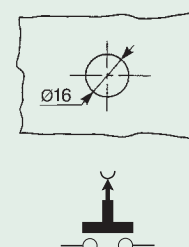
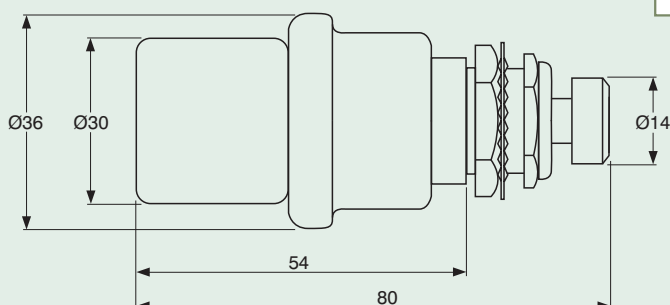
ORDINANCE 8720190



PN IMEAR
0M03164000



PN IMEAR
0M07525000



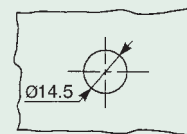
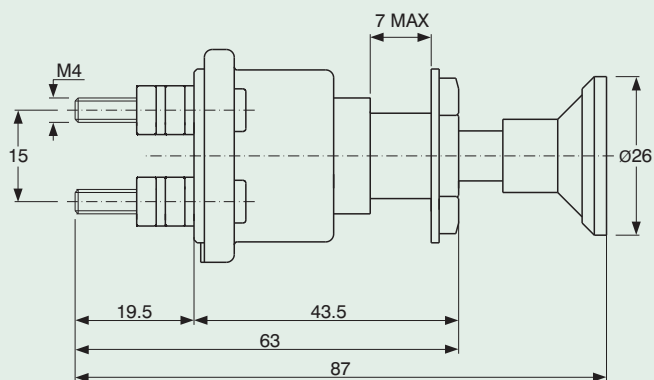


imear

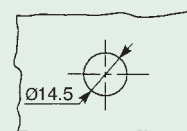
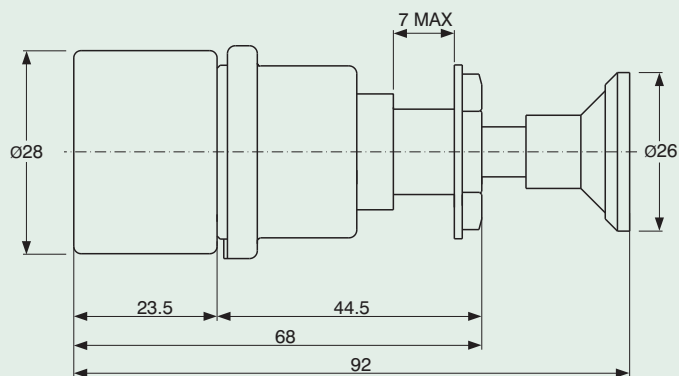
- Materiale corpo: acciaio trattato
- Tensione massima di esercizio: 30V
- Corrente induttiva massima: 10A
- Corrente resistiva massima: 20A
- Grado di protezione: IP67

- Housing material: treated steel
- Max operating voltage: 30V
- Max inductive current: 10A
- Max resistive current: 20A
- Sealing: IP67

PN IMEAR
OM05138000



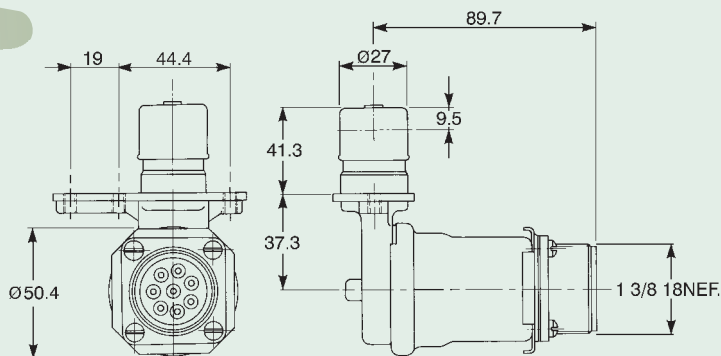
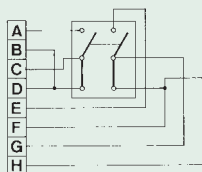
PN IMEAR
OM05825000



DEVIATORI DEVIATOR SWITCHES



PN IMEAR
0M56270000



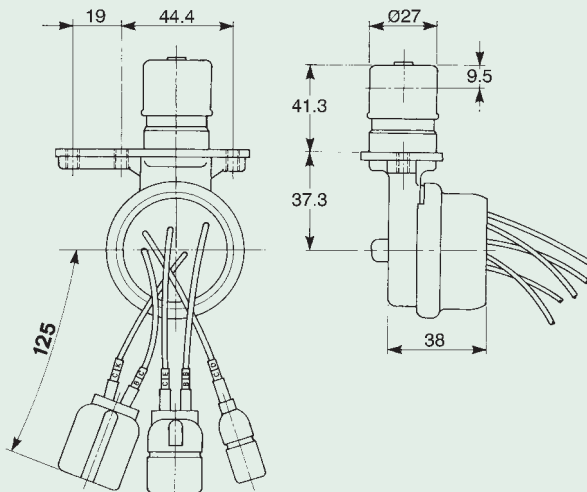
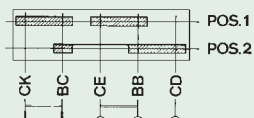
- Materiale corpo: lega di alluminio e acciaio
- Tensione massima di esercizio: 28V
- Corrente induttiva massima: 10A
- Corrente resistiva massima: 15A
- Grado di protezione: IP68

- Housing material: steel and aluminium alloy
- Max operating voltage: 28V
- Max inductive current: 10A
- Max resistive current: 15A
- Sealing: IP68

IMEAR



PN IMEAR
0M05126000



- Materiale corpo: lega di alluminio trattato e verniciato
- Tensione massima di esercizio: 28V
- Corrente induttiva massima: 10A
- Corrente resistiva massima: 15A
- Grado di protezione: IP68

- Frame material: treated-painted aluminium alloy
- Max operating voltage: 28V
- Max inductive current: 10A
- Max resistive current: 15A
- Sealing: IP68

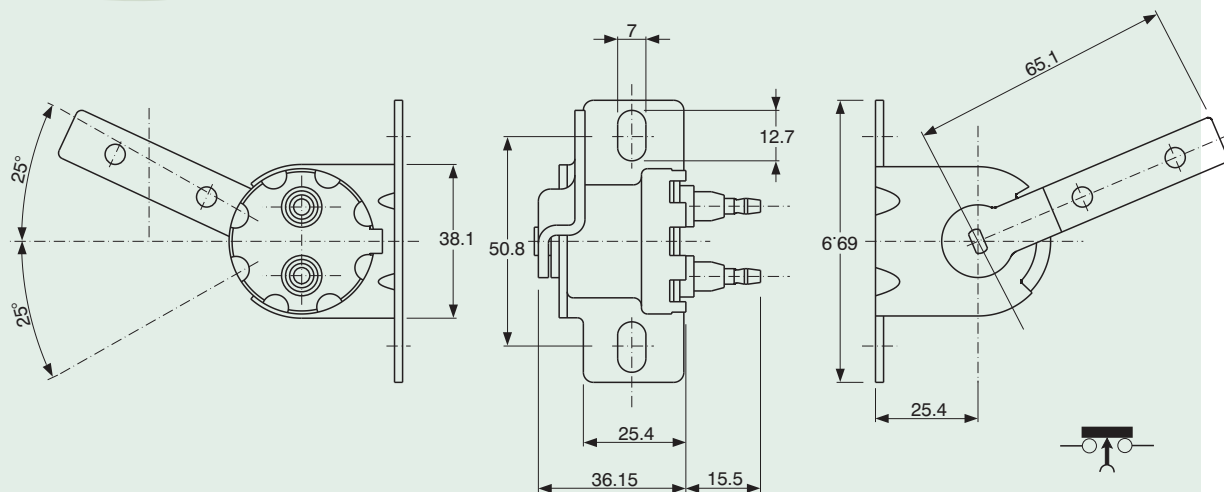


IMEAR

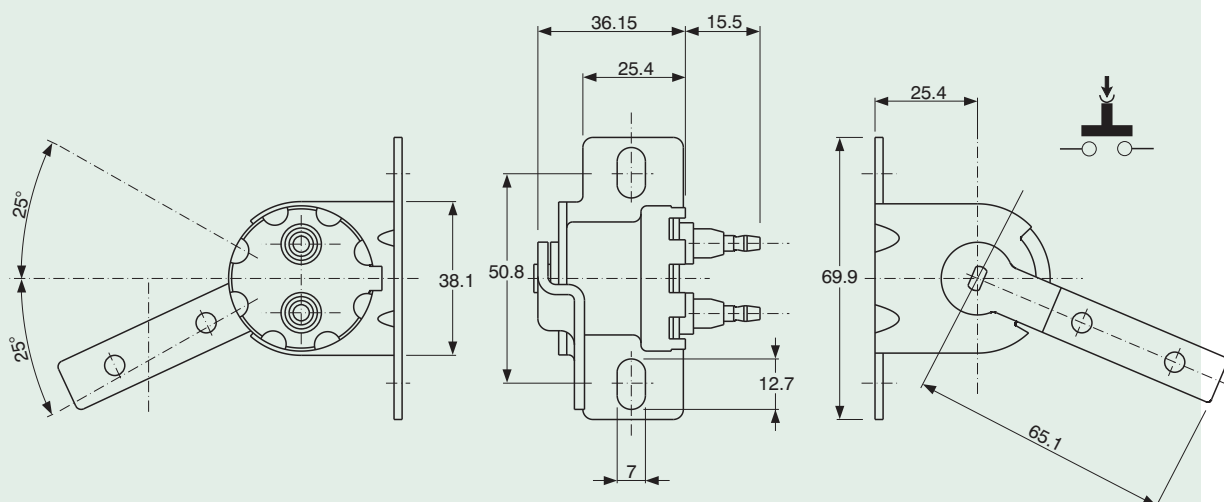
- Materiale corpo: acciaio trattato
- Tensione massima di utilizzo: 30V
- Corrente induttiva massima: 25A
- Corrente resistiva massima: 40A
- Caduta di tensione massima: 20 mV
- Temperatura di funzionamento: - 15°C ÷ + 70°C
- Grado di protezione: IP67

- Housing material: treated steel
- Max operating voltage: 30V
- Max inductive current: 25A
- Max resistive current: 40A
- Max voltage drop: 20 mV
- Operating temperature: - 15°C ÷ + 70°C
- Sealing: IP67

PN IMEAR
OC02134000



PN IMEAR
OC03170000



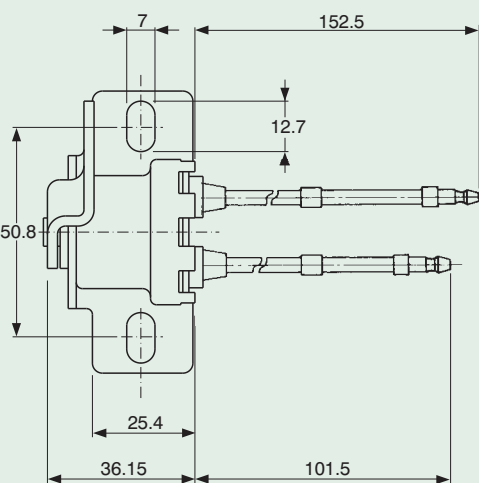
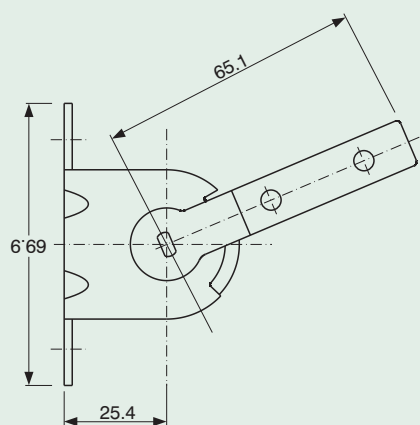
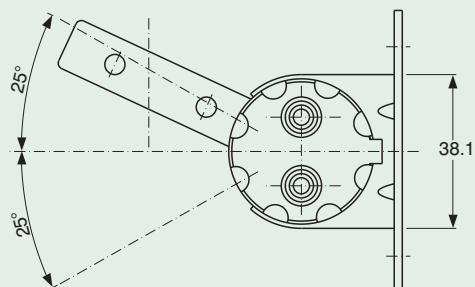


imear

- Materiale corpo: acciaio trattato
- Tensione massima di utilizzo: 30V
- Corrente induttiva massima: 25A
- Corrente resistiva massima: 40A
- Caduta di tensione massima: 20 mV
- Temperatura di funzionamento: $-15^{\circ}\text{C} \div +70^{\circ}\text{C}$
- Grado di protezione: IP67
- Ordinance 7968845 - 11589688

- *Housing material: treated steel*
- *Max operating voltage: 30V*
- *Max inductive current: 25A*
- *Max resistive current: 40A*
- *Max voltage drop: 20 mV*
- *Operating temperature: $-15^{\circ}\text{C} \div +70^{\circ}\text{C}$*
- *Sealing: IP67*
- *Ordinance 7968845 - 11589688*

**PN IMEAR
0M56280000**





imear

- Materiale corpo: lega di alluminio trattato e verniciato
- Tensione massima di utilizzo: 28V
- Carico massimo: 120W
- Grado di protezione: IP66

- *Housing material: treated-painted aluminium alloy*
- *Max operating voltage: 28V*
- *Maximum load: 120W*
- *Sealing: IP66*

PART NUMBER

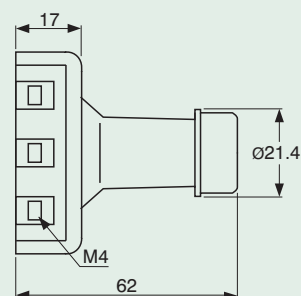
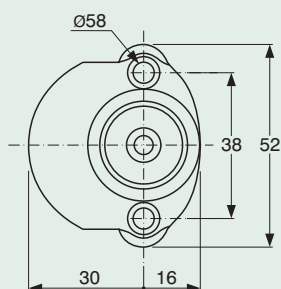


0M03722000

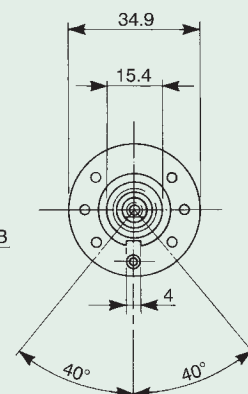
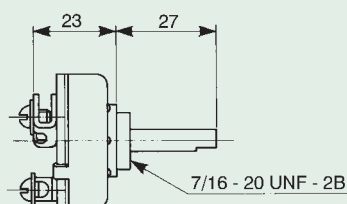
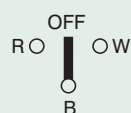
BIANCO LUCIDO
MATT WHITE

0M03922000

VERDE CHIARO
PALE GREEN



PN IMEAR
0M02122000



- Materiale corpo: acciaio trattato
- Tensione massima di utilizzo: 30V
- Corrente induttiva massima: 5A
- Corrente resistiva massima: 8A
- Grado di protezione: IP54

- *Housing material: treated steel*
- *Max operating voltage: 30V*
- *Max inductive current: 5A*
- *Max resistive current: 8A*
- *Sealing: IP54*

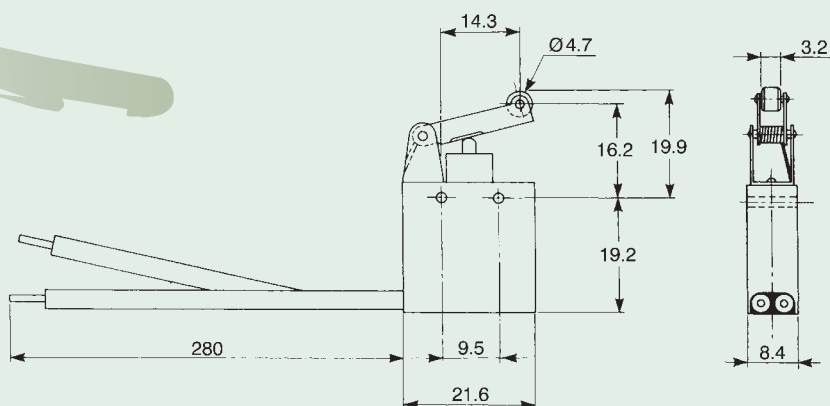
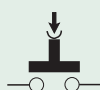


- Housing material: treated-painted steel
- Max operating voltage: 30 V
- Max inductive current: 150A
- Max resistive current: 300 A
- Max voltage drop: 50 mV
- Sealing: IP67
- Ordinance 8339369 - 10943527

Technical drawing of a pulley. The main view is a top-down view of a hexagonal pulley with a central bore and two side bores. The dimensions are: overall width 67.5, distance between side bores 47.5, and overall height 68. The central bore is labeled "PUL" and the side bores are labeled "TURN". A cross-section view is shown above the main view, indicating the pulley's profile and the location of the side bores. The diameter of the side bores is indicated as Ø6.8.

[illegible]

- Housing material: treated steel
- Max operating voltage: 30V
- Max inductive current: 5A
- Max resistive current: 10A
- Sealing: IP67
- Ordinance 7748750 - 10950282





imear

- Materiale corpo: acciaio trattato e verniciato
- Tensione massima di esercizio: 30V
- Corrente induttiva massima: 10A
- Corrente resistiva massima: 20A
- Grado di protezione: IP67

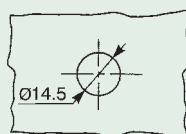
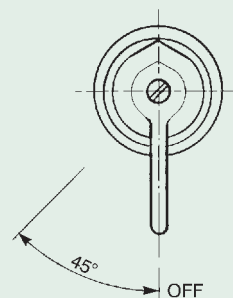
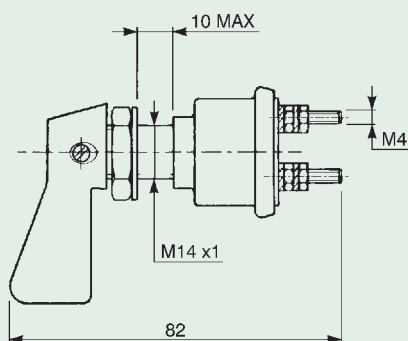
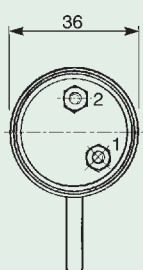
- Housing material: treated-painted steel
- Max operating voltage: 30V
- Max inductive current: 10A
- Max resistive current: 20A
- Sealing: IP67

**PN IMEAR
0M05134000**

COLORE LEVA: KAKI OLIVA I.R.
HANDLE COLOUR: I.R. MILITARY GREEN

**PN IMEAR
OMB1736000**

COLORE LEVA: NERO
HANDLE COLOUR: BLACK





imear

- Materiale corpo: acciaio trattato e verniciato
- Tensione massima di utilizzo: 28V
- Corrente induttiva massima: 10A
- Corrente resistiva massima: 20A
- Grado di protezione: IP67

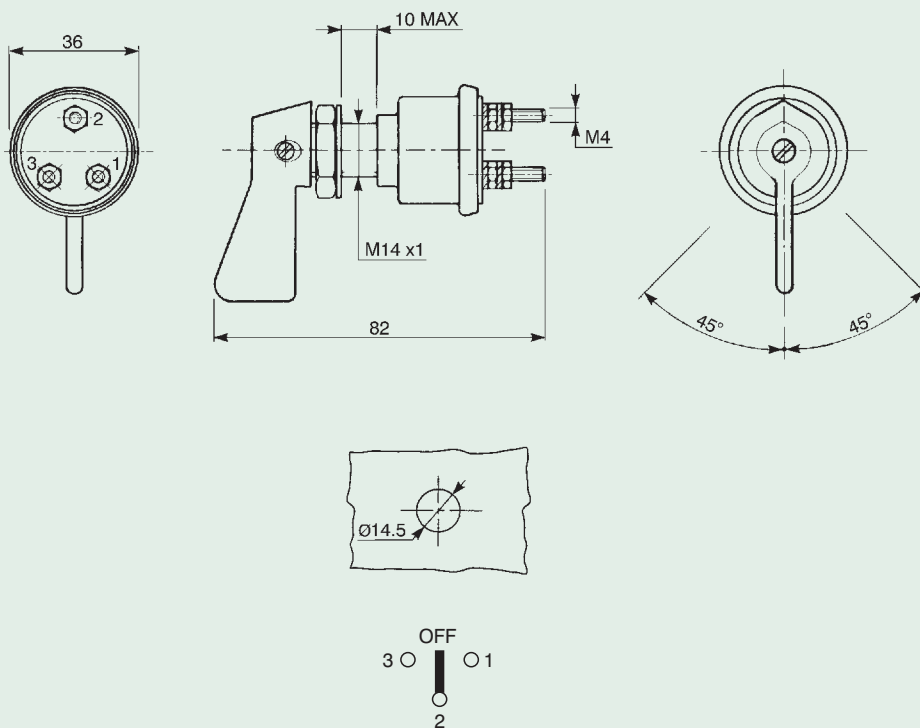
- Housing material: treated-painted steel
- Max operating voltage: 28V
- Max inductive current: 10A
- Max resistive current: 20A
- Sealing: IP67

**PN IMEAR
0M05135000**

COLORE LEVA: KAKI OLIVA I.R.
HANDLE COLOUR: I.R. MILITARY GREEN

**PN IMEAR
0MB1737000**

COLORE LEVA: NERO
HANDLE COLOUR: BLACK



COMMUTATORI ROTATIVI ROTARY SWITCHES



IMEAR

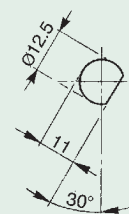
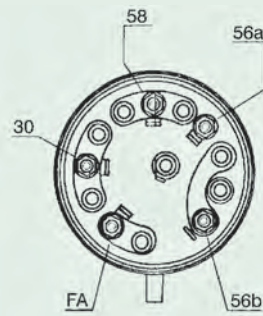
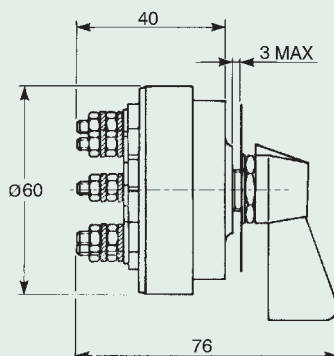
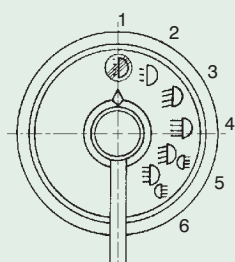
- Materiale corpo: lega di alluminio trattato e verniciato
- Tensione massima di utilizzo: 28V
- Corrente induttiva massima: 10A
- Corrente resistiva massima: 20A
- Grado di protezione: IP67

- Housing material: treated-painted aluminium alloy
- Max operating voltage: 28V
- Max inductive current: 10A
- Max resistive current: 20A
- Sealing: IP67

PN IMEAR
OM06341000
COLORE LEVA: KAKI OLIVA I.R.
HANDLE COLOUR: I.R. MILITARY GREEN

PN IMEAR
OMB1739000
COLORE LEVA: NERO
HANDLE COLOUR: BLACK

	1	2	3	4	5	6
	•	•	•	•	•	•
		•	•	•	•	•
			•	•	•	•
				•	•	•
					•	•
						•

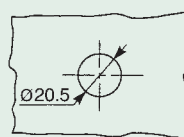
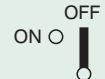
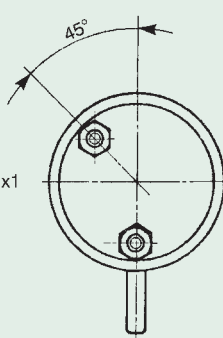
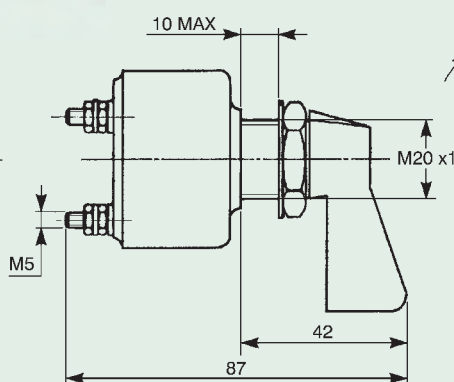
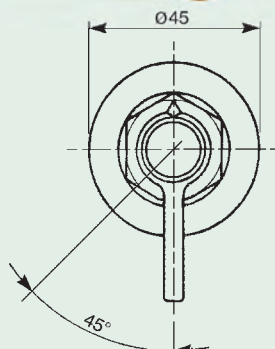


PN IMEAR
OM05858000
COLORE LEVA: KAKI OLIVA I.R.
HANDLE COLOUR: I.R. MILITARY GREEN

PN IMEAR
OMB1738000
COLORE LEVA: NERO
HANDLE COLOUR: BLACK

- Materiale corpo: acciaio trattato e verniciato
- Tensione massima di utilizzo: 28V
- Corrente induttiva massima: 10A
- Corrente resistiva massima: 20A
- Grado di protezione: IP67

- Housing material: treated-painted steel
- Max operating voltage: 28V
- Max inductive current: 10A
- Max resistive current: 20A
- Sealing: IP67



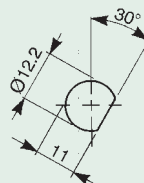
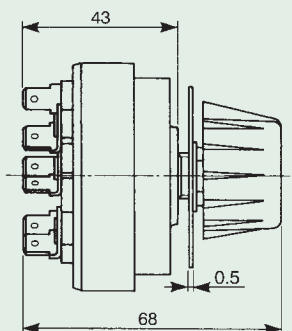
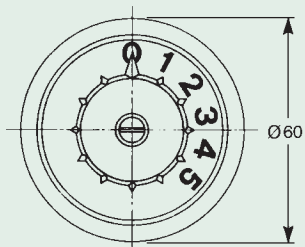


IMEAR

PN IMEAR
0C01171000

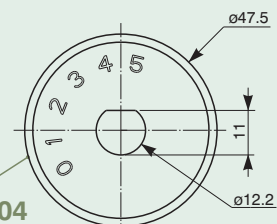
- Materiale corpo: lega di alluminio
- Tensione massima di utilizzo: 28V
- Corrente induttiva massima: 8A
- Corrente resistiva massima: 15A
- Grado di protezione: IP66

- Housing material: aluminium alloy
- Max operating voltage: 28V
- Max inductive current: 8A
- Max resistive current: 15A
- Sealing: IP66



	0	1	2	3	4	5
⚡	•	•	•	•	•	•
🔊	•	•	•	•	•	•
⚙️		•	•	•		
🔦			•		•	
🔦				•		•
🔦					•	•

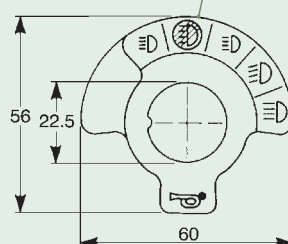
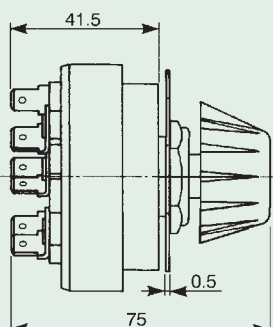
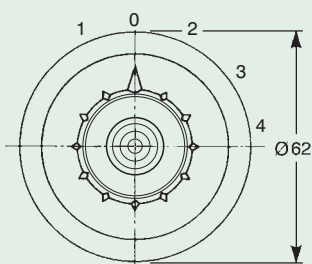
1C01171004



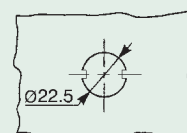
PN IMEAR
0C02139000

- Materiale corpo: plastica
- Tensione massima di utilizzo: 28V
- Corrente induttiva massima: 8A
- Corrente resistiva massima: 15A
- Grado di protezione: IP55

- Housing material: plastic
- Max operating voltage: 28V
- Max inductive current: 8A
- Max resistive current: 15A
- Sealing: IP55



	1	0	2	3	4
🔊	•	•	•	•	•
🔊	•	•	•	•	•
⚡			•	•	•
⚡	•		•	•	•
⚙️	•		•	•	•
🔦			•		•
🔦				•	



3M424N3460

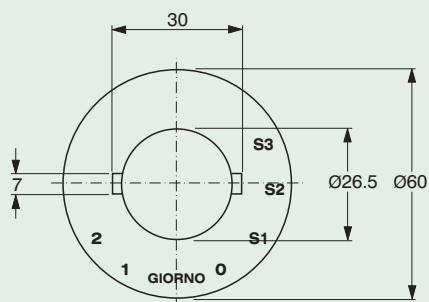
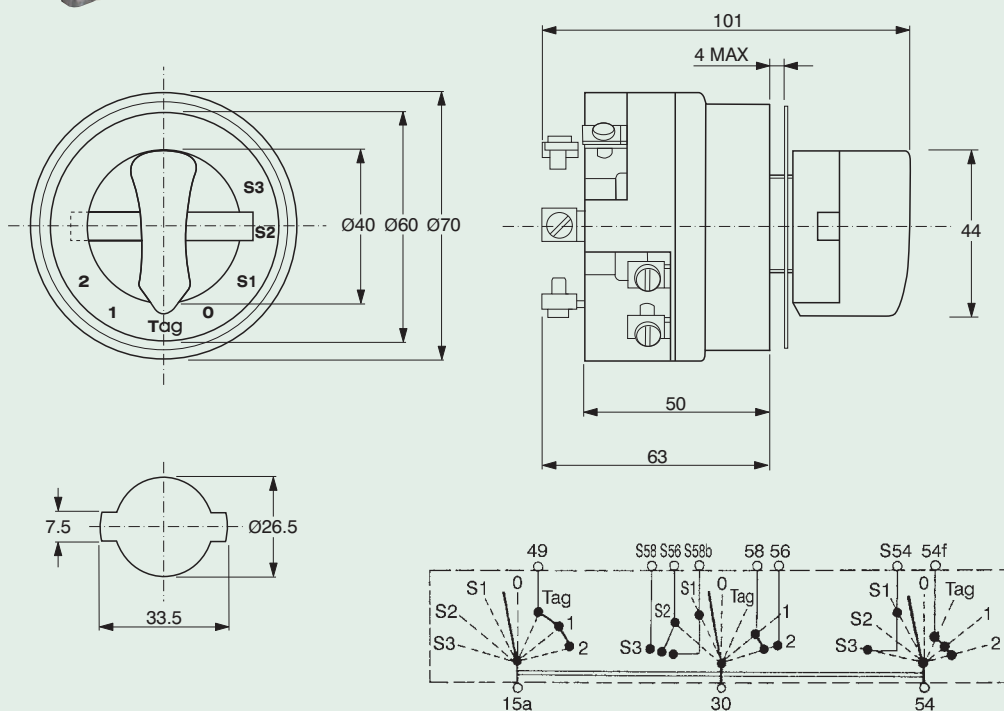


IMEAR

- Materiale corpo: acciaio trattato e verniciato
- Tensione massima di utilizzo: 28V
- Corrente induttiva di esercizio: 5A
- Corrente resistiva di esercizio: 8A
- Carico massimo: 20A
- Grado di protezione: IP44

- Housing material: treated-painted steel
- Max operating voltage: 28V
- Working inductive current: 5A
- Working resistive current: 8A
- Maximum load: 20A
- Sealing: IP44

**PN IMEAR
3M424N4620**

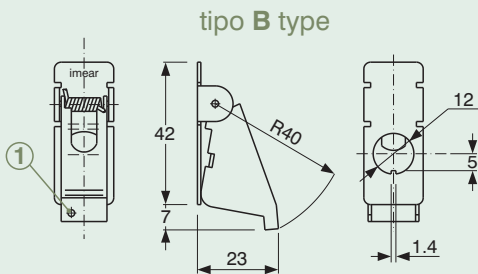
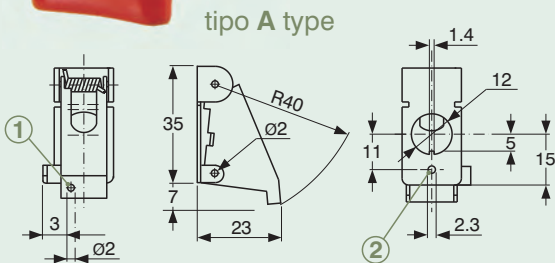


**PN IMEAR
1M02909010**

PROTEZIONE INTERRUTTORI SWITCHES PROTECTION



- Materiale supporto: acciaio passivato
- Materiale coperchio: acciaio trattato e verniciato
- Frame material: passivated steel
- Cover material: treated-painted steel

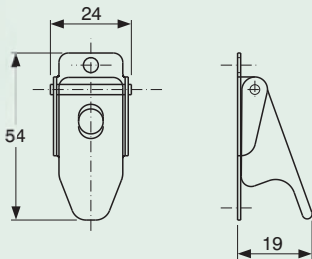


PART NUMBER	TIPO - TYPE	①	②
OM03010000	B		
OM03013000	B	●	
OM06538000	A		
OM06539000	A	●	
OM08330000	A		●
OM08881000	A	●	●

- Materiale supporto: acciaio trattato e verniciato
- Materiale coperchio: plastica
- Frame housing: treated-painted steel
- Cover material: plastic



PN IMEAR OM03165000	PN ORDINANCE 10883897
------------------------	--------------------------



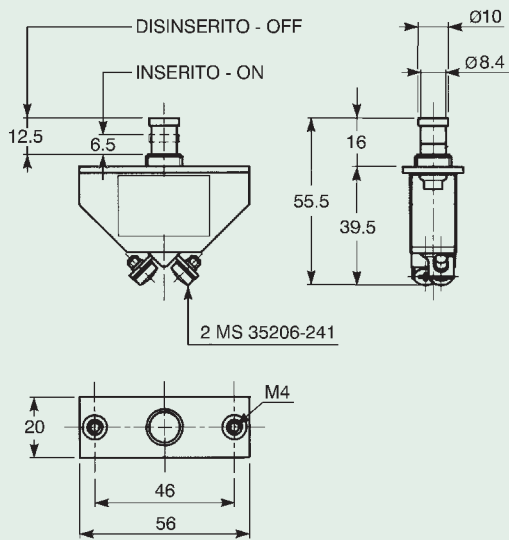
DISGIUNTORE DA PANNELLO

PANEL CIRCUIT BREAKER

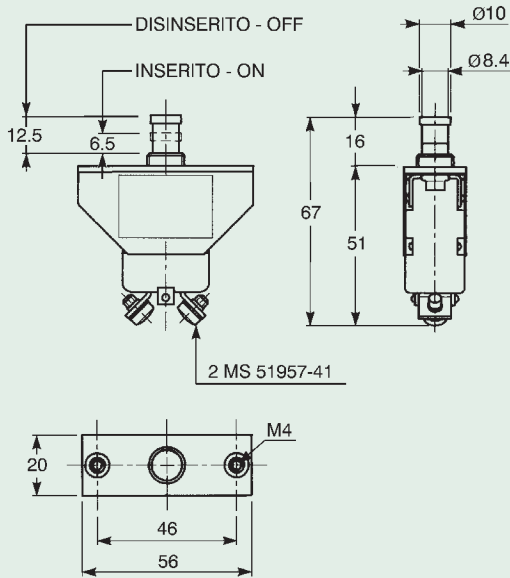


- Materiale supporto: acciaio passivato con inserti filettati
- Disgiuntore tipo "A" MS-33320
- Disgiuntore tipo "B" MS-25244
- Frame material: passivated steel with threaded inserts
- Circuit breaker type "A" MS-33320
- Circuit breaker type "B" MS-25244

tipo A type



tipo B type



PART NUMBER	Amp.	TIPO - TYPE
OMB0161000	2	A
OMB0162000	3	A
OM08542000	5	A
OMB0163000	7.5	A
OM08843000	10	A
OM08868000	15	A
OM08870000	20	A
OMB0164000	25	B
OM08869000	30	B
OMB0165000	35	B


PART NUMBER	Amp.	TIPO - TYPE

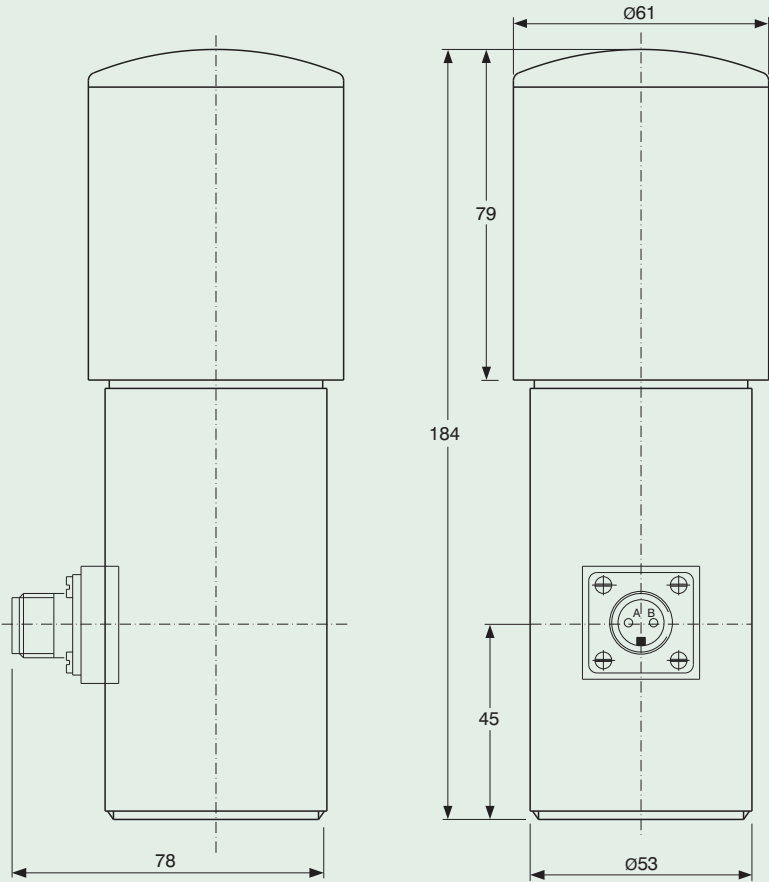
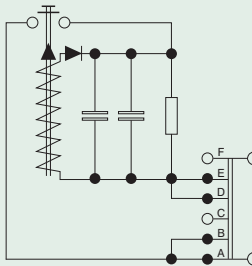
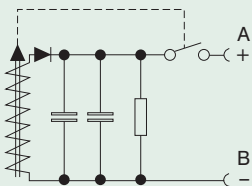
GENERATORI DI IMPULSI

PULSE GENERATOR



- Materiale corpo: ottone verniciato
- Tensione impulso: >60V
- Grado di protezione: IP55
- Housing material: painted brass
- Impulse voltage: >60V
- Sealing: IP55

PART NUMBER	CONNETTORE CONNECTOR	
0M02904000	MS3102R 10SL-4S	BIANCO OPACO MATT WHITE
0M06502000	VG95328H 10-6SN	BIANCO OPACO MATT WHITE
0M09566000	VG95328H 10-6SN	BIANCO SPAGNA SPAIN WHITE



SET RICAMBIO e PULIZIA contatti lancianebbiogeno CLEANING and SPARE PART SET for fog discharge contacts

- Per lancianebbiogeni calibro 77 mm
- Custodia in tela kaki

- For fog discharge 77 mm caliber
- Case in kaki cloth

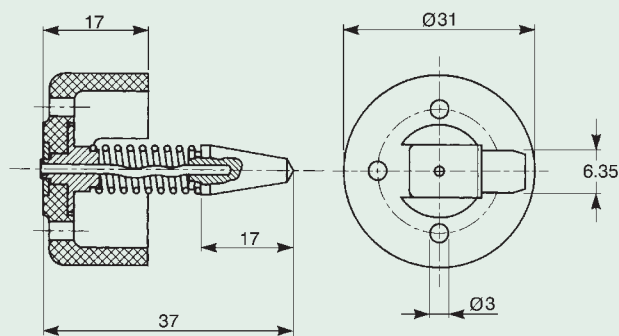


IMEAR

PN IMEAR
OM05624000

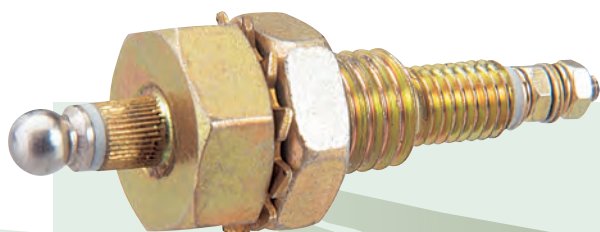
OM04204000

PN IMEAR
OM04204000

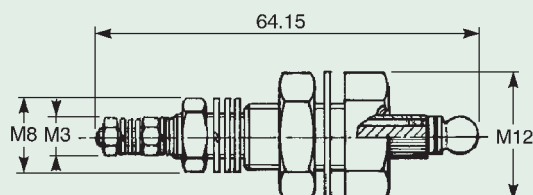


- Contatto centrale per lancianebbiogeni calibro 67 mm

- Central contact for fog discharges 67 mm caliber



PN IMEAR
OM04310000



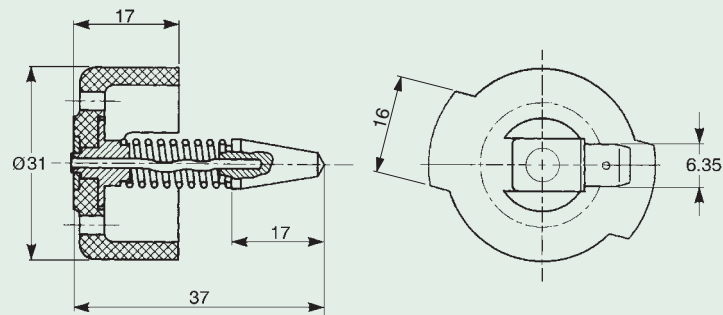
•Per lancianebbiogeni calibro 7 mm

•For fog discharges 7 mm caliber

IMEAR



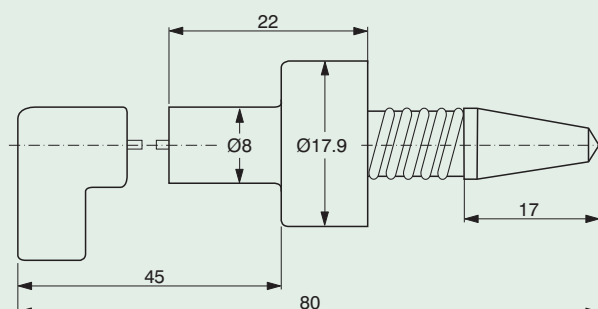
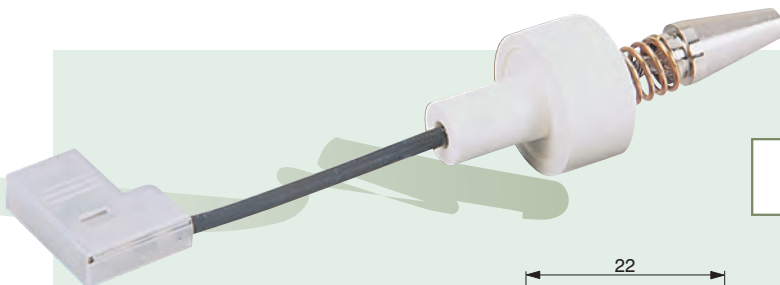
PN IMEAR
OM09965000



•Per lancianebbiogeni calibro 7 mm

•For fog discharges 7 mm caliber

PN IMEAR
OM090500000

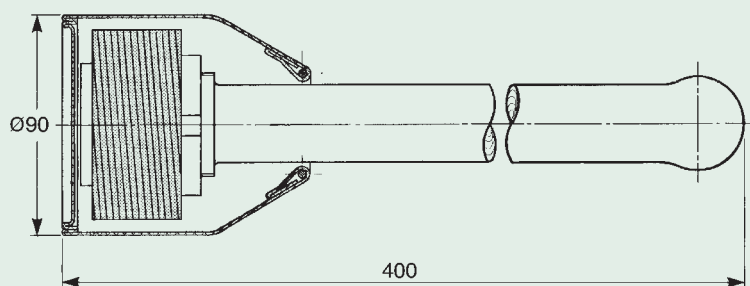


SPAZZOLA PULIZIA tubo lancianebbiogeno

CLEANING BRUSH for fog discharge pipe

- Materiale spazzola: acciaio con crine in bronzo fosforoso
- Manico in legno
- Cuffia in tela

- Brush material: steel with phosphor bronze bristles
- Wood handle
- Cloth cap

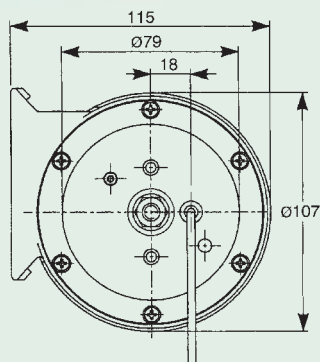


AVVISATORI ACUSTICI WARNING HORNS

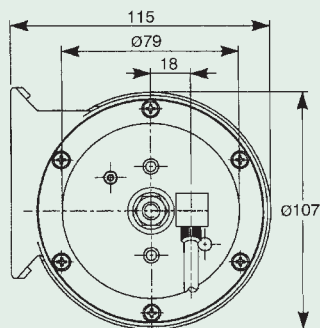
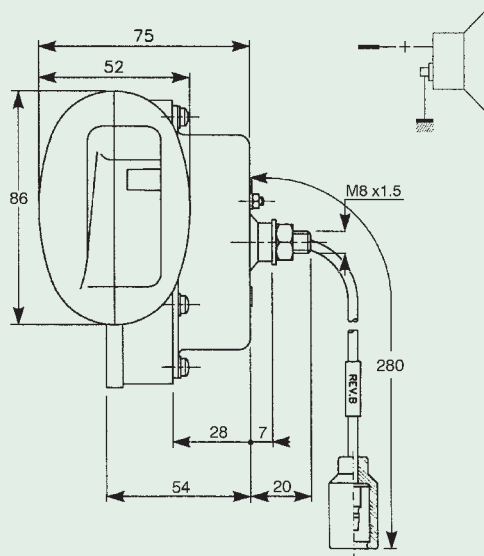
- Materiale corpo: acciaio trattato e verniciato
- Materiale diffusore a chiocciola: plastica
- Tensione di utilizzo: 24V
- Corrente assorbita: 3A
- Livello sonoro: 108 ÷ 118 dB a 2 m.
- Frequenza: 376 ± 6 Hz
- Grado di protezione: IP67

- Housing material: treated-painted steel
- Speaker material: plastic
- Operating voltage: 24V
- Current consumption: 3A
- Sound level: 108 ÷ 118 dB at 2 m.
- Frequency: 376 ± 6 Hz
- Sealing: IP67

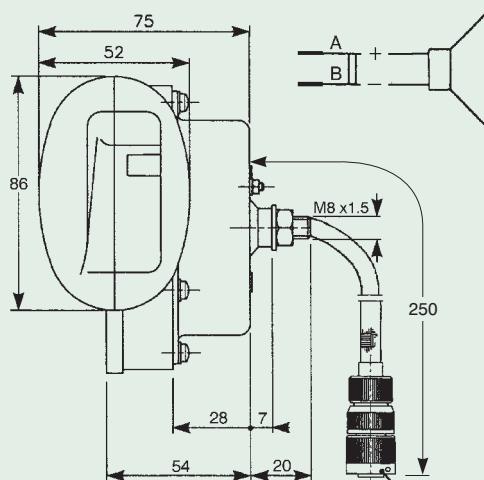
IMEAR



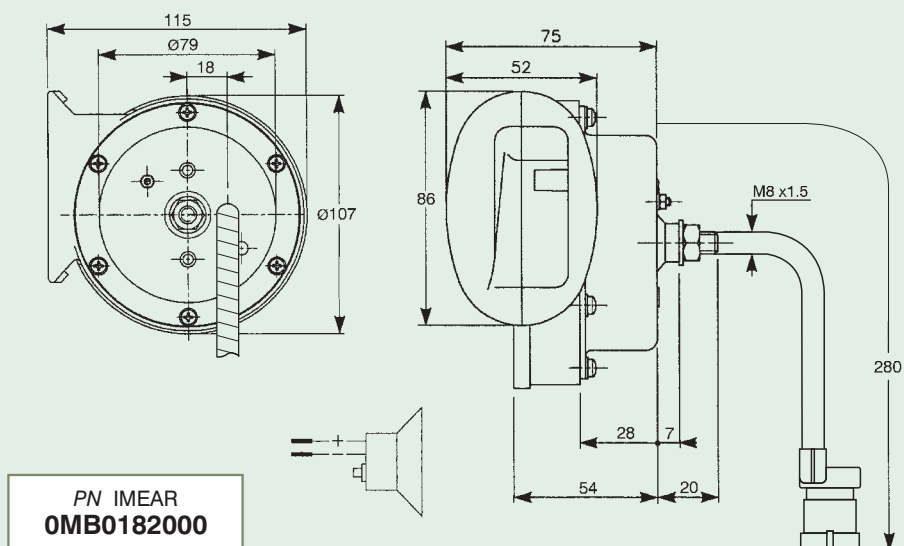
PN IMEAR
OM02014000



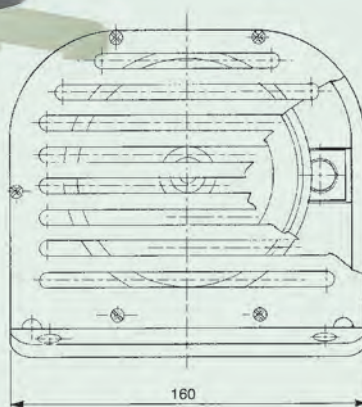
PN IMEAR
OM06420000



CONN. CA3106 F 10SL-4 P

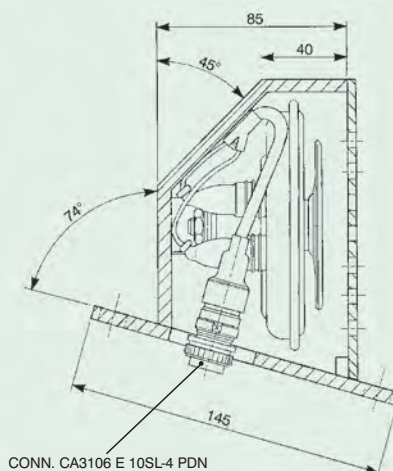


PN IMEAR
OM06185000



- Materiale scatola: lega di alluminio trattato e verniciato
- Tensione di utilizzo: 24V
- Corrente assorbita: 2A
- Livello sonoro: 105 ÷ 115 dB a 2 m
- Frequenza: 335 ± 20 Hz
- Grado di protezione: IP66

- Housing material: treated-painted aluminium alloy
- Operating voltage: 24V
- Current consumption: 2A
- Sound level: 105 ÷ 115 dB at 2 m
- Frequency: 335 ± 20 Hz
- Sealing: IP66

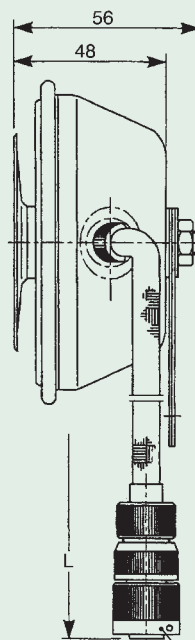
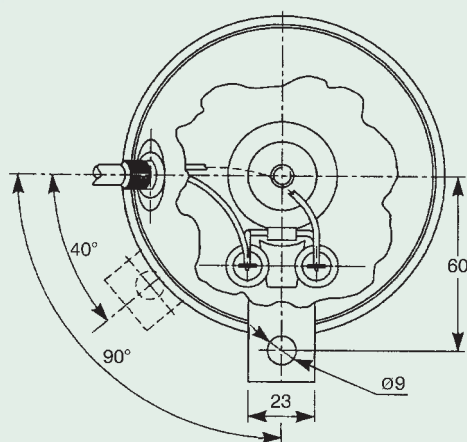




meap

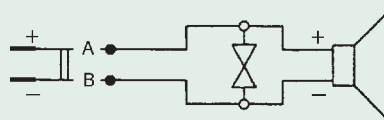
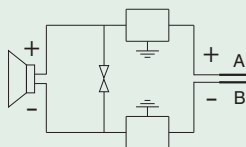
- Materiale corpo: acciaio trattato e verniciato
- Tensione di utilizzo: 24V
- Corrente assorbita: 2A
- Livello sonoro: 105 ÷ 115 dB a 2 m
- Frequenza: 335 ± 20 Hz
- Grado di protezione: IP67

- Housing material: treated-painted steel
- Operating voltage: 24V
- Current consumption: 2A
- Sound level: 105 ÷ 115 dB at 2 m
- Frequency: 335 ± 20 Hz
- Sealing: IP67




CONN. CA3106 F 10SL-4 P

COMPATIBILITÀ ELETTROMAGNETICA SECONDO
NORMA MIL-STD 461D
E.M.C. ACCORDING TO MIL-STD 461D



PART NUMBER		L mm
OM09241000	NERO MASCHERAMENTO CAMOUFLAGE BLACK	250
OMB0493000	VERDE MASCHERAMENTO CAMOUFLAGE GREEN	600
OM09201000	NERO MASCHERAMENTO CAMOUFLAGE BLACK	800
OMB0133000	VERDE MASCHERAMENTO CAMOUFLAGE GREEN	800
OMB0438000	VERDE MASCHERAMENTO CAMOUFLAGE GREEN	800
OMB0435000	NERO MASCHERAMENTO CAMOUFLAGE BLACK	800


PART NUMBER		L mm
OM07384000	VERDE NATO I.R. I.R. NATO GREEN	250
OM09281000	VERDE SPAGNA SPAIN GREEN	250

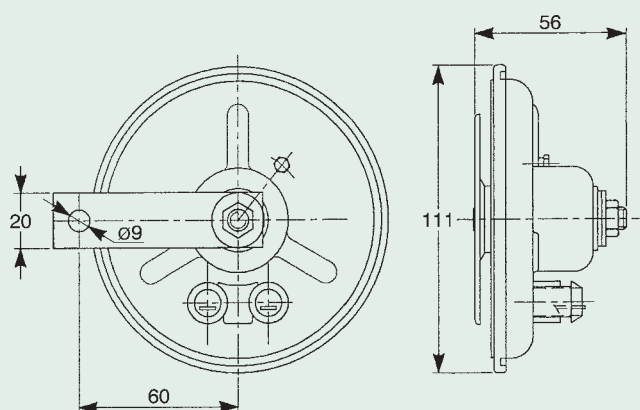


meap

- Materiale corpo: acciaio trattato e verniciato
- Tensione di utilizzo: 24V
- Corrente assorbita: 2A
- Livello sonoro: 105 ÷ 115 dB a 2 m
- Frequenza: 335 ± 20 Hz
- Grado di protezione: IP64

- *Housing material: treated-painted steel*
- *Operating voltage: 24V*
- *Current consumption: 2A*
- *Sound level: 105 ÷ 115 dB at 2 m*
- *Frequency: 335 ± 20 Hz*
- *Sealing: IP64*

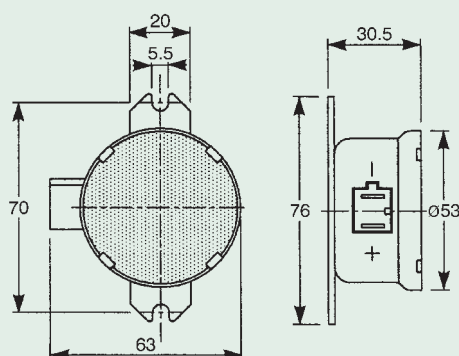
PART NUMBER		V
0M03910000	SABBIA SAND	24
0M06895000	VERDE NATO I.R. I.R. NATO GREEN	24
0MB0245000	KAKI OLIVA I.R. I.R. MILITARY GREEN	24
0MB0246000	VERDE GERMANIA GERMANY GREEN	24



- Materiale corpo: acciaio trattato e verniciato
- Tensione di utilizzo: 16 ÷ 30 V
- Corrente assorbita: 15mA
- Livello sonoro: 75 dB a 30 cm
- Frequenza: 335~500 Hz
- Grado di protezione: IP44

- *Housing material: treated-painted steel*
- *Operating voltage: 16 ÷ 30V*
- *Current consumption: 15mA*
- *Sound level: 75 dB a 30 cm*
- *Frequency: 335~500 Hz*
- *Sealing: IP44*

PN ORDINANCE
0M02214000

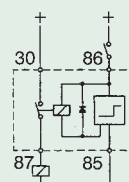
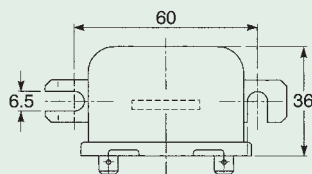
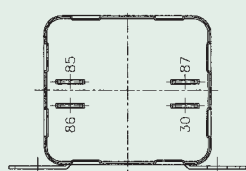
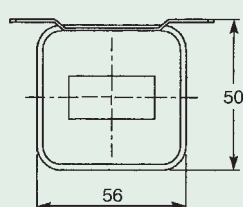


RELÈ - RESISTENZA - FILTRO RELAY - RESISTANCE - FILTER



IMEAR

TELERUTTORE RITARDATO - DELAYED RELAY

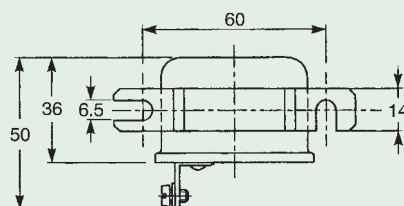
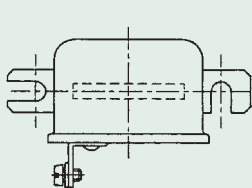
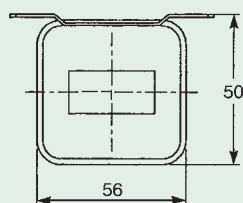


PN IMEAR
OM07687000

Materiale contenitore: acciaio passivato
Tensione di esercizio: 24V
Campo di funzionamento: 15÷30V
Carico massimo: 2A (induttivi)
Ritardo di intervento: 6 sec. ±2
Grado di protezione: IP55

Case material: passivated steel
Operating voltage: 24V
Operating range: 15÷30V
Max load: 2A (inductive)
Delayed start: 6 sec. ±2
Sealing: IP55

RESISTENZA - RESISTANCE

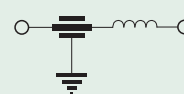
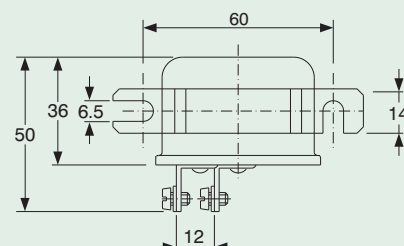
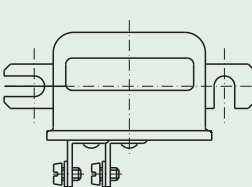
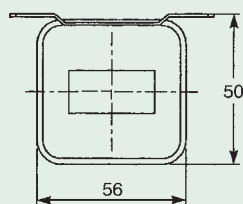


PN IMEAR
OM06801000

Materiale contenitore: acciaio passivato
Resistore 12Ω 10W
Grado di protezione: IP55

Case material: passivated steel
Resistor 12Ω 10W
Sealing: IP55

FILTRO ANTIDISTURBO RADIO - NOISE SUPPRESSING FILTER



PN IMEAR
OM06800000

Materiale contenitore: acciaio passivato
Filtro MSK 1493
Grado di protezione: IP55

Case material: passivated steel
Filter MSK 1493
Sealing: IP55

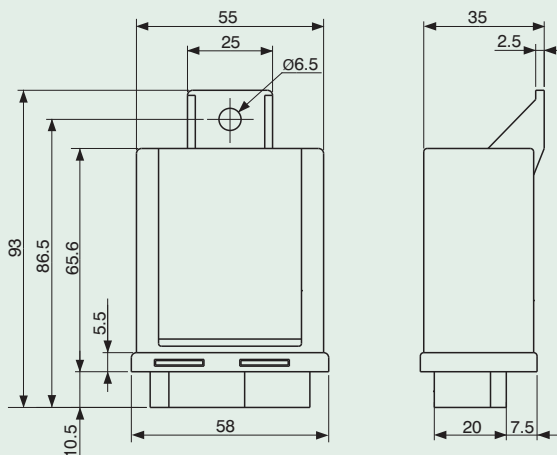
LAMPEGGIATORE ELETTRONICO ELECTRONIC FLASHER



IMEAR

- Materiale corpo: nylon
- Tensione di lavoro: 12V o 24V \pm 30%
- Lampade indicatori di direzione: 21W
- Lampade lampeggio emergenza: 21W
- Lampade spia ai contatti: max 5W
- Carichi ausiliari al contatto: max 4W

- Material housing: nylon
- Operating voltage: 12V or 24V \pm 30%
- Turn indicator lamps: 21W
- Emergency flashing lamps: 21W
- Warning light on terminals: max 5W
- Contact auxiliary loads: max 4W



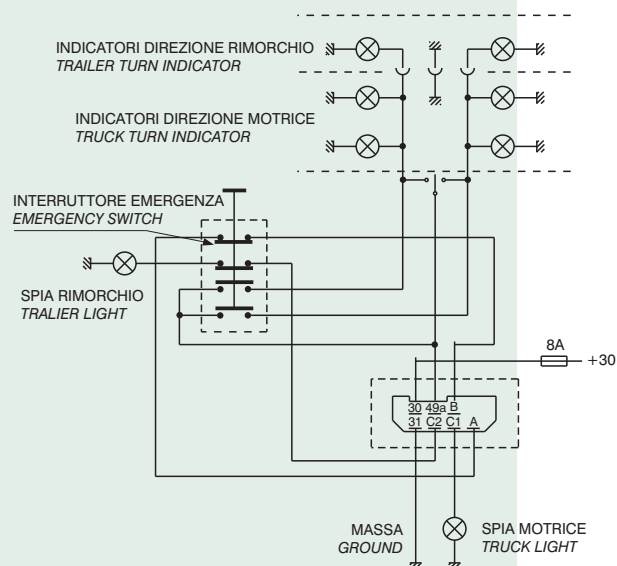
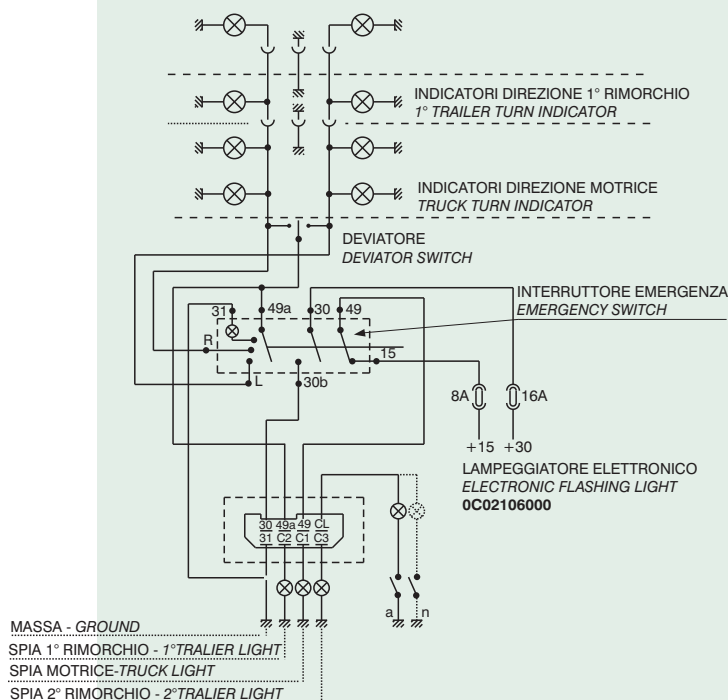
PN IMEAR
0C02106000

12V

SCHEMA ELETTRICO - WIRING DIAGRAM

24V

PN IMEAR
0C04927000



INDICATORE ORIENTAMENTO RUOTE

WHEEL POSITION INDICATOR

PN IMEAR
0M02216000

- Materiale corpo: plastica
- Tensione di alimentazione: 24V
- Corrente assorbita: 20mA
- Grado di protezione: IP54

- Housing material: plastic
- Supply voltage: 24V
- Current consumption: 20mA
- Sealing: IP54

COMANDO

INDICATORE ORIENTAMENTO RUOTE

WHEEL POSITION INDICATOR

CONTROL

PART NUMBER	TIPO - TYPE	L mm
0M02215000	A	900
0M03242000	A	3000
0M06030000	B	7500
0M06363000	B	4000

tipo A type

tipo B type

- Materiale corpo: acciaio zincato
- Da accoppiare allo strumento 0M02216000
- Grado di protezione: IP67 (0,2 Bar)

- Housing material: zinc-plated steel
- To be coupled with instrument 0M02216000
- Sealing: IP67 (0,2 Bar)

RIDUTTORI di TENSIONE DC-DC CONVERTERS

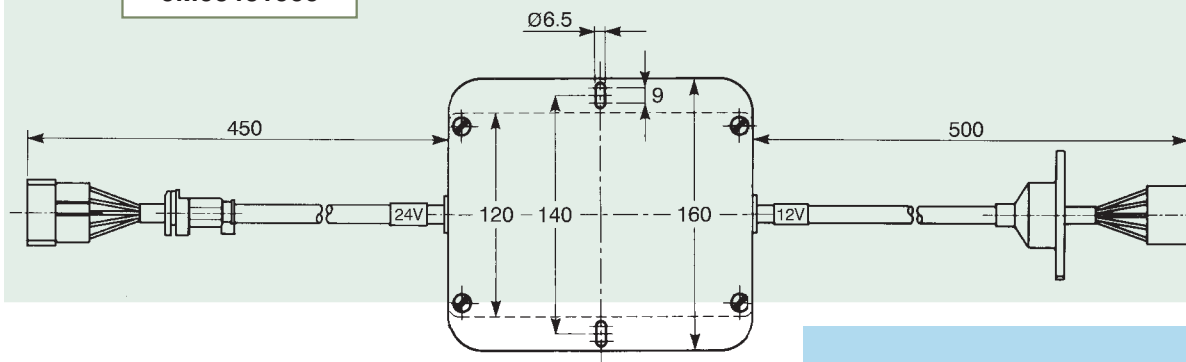
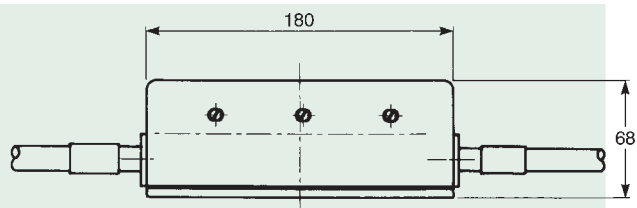


PN IMEAR
0M06461000

IMEAR

- Materiale scatola: lega di alluminio trattata e verniciata
- Tensione di entrata: 24V
- Tensione di uscita: 12V
- Grado di protezione: IP68

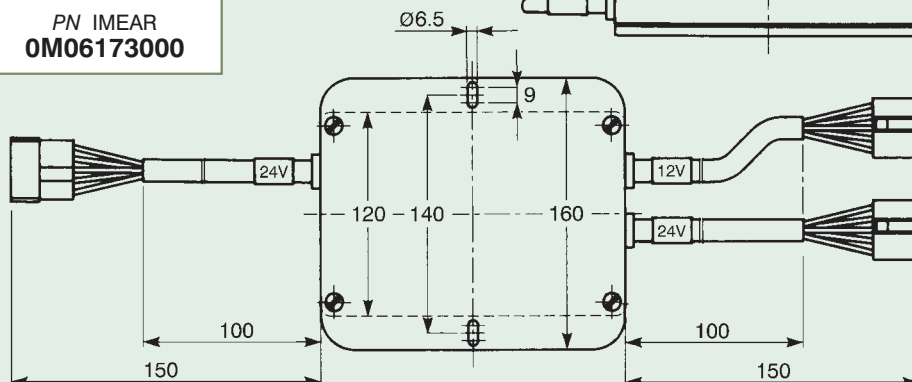
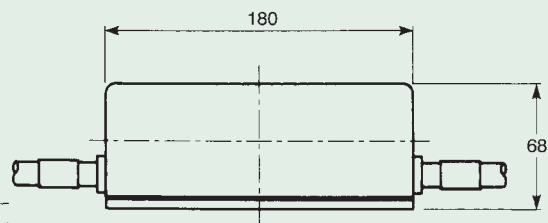
- Case material: treated-painted aluminum alloy
- Input voltage: 24V
- Output voltage: 12V
- Sealing: IP68



PN IMEAR
0M06173000

- Materiale scatola: lega di alluminio trattata e verniciata
- Tensione di entrata: 24V
- Tensione di uscita: 12V e 24V
- Grado di protezione: IP68

- Case material: treated-painted aluminum alloy
- Input voltage: 24V
- Output voltage: 12V and 24V
- Sealing: IP68



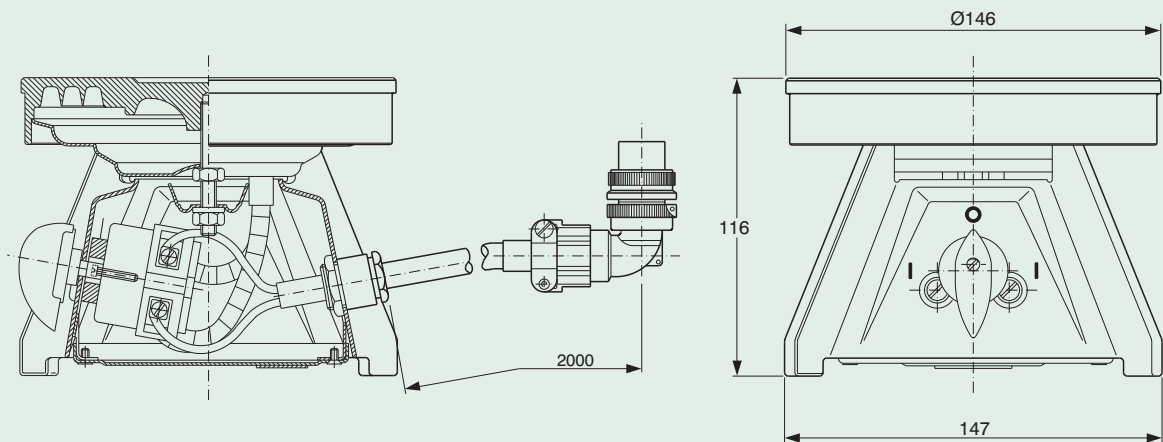
FORNELLO ELETTRICO

ELECTRIC HOTPLATE



- Materiale supporto: acciaio trattato e smaltato
- Piastra riscaldante in ghisa verniciata
- Tensione di alimentazione: 28V
- Potenza nominale: 500W
- Temperatura massima: >255 °C in 15±2 min.

- Holder material: treated and enamelled steel
- Painted cast iron heating plate.
- Supply voltage: 28V
- Nominal power rating: 500W
- Maximum temperature: >255 °C in 15±2 minutes



PART NUMBER	CONNETTORE CONNECTOR
0M03241000	CA 3108 R 16-11 P
0M07516000	VG 95234 D 16-11 PN

CONTAORE HOURMETER

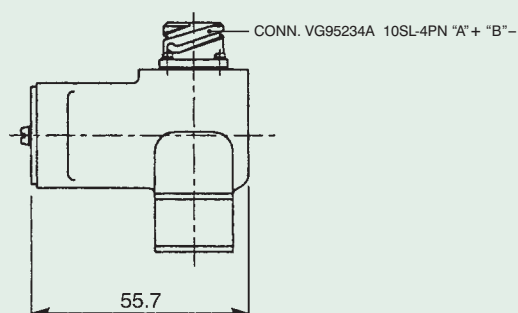
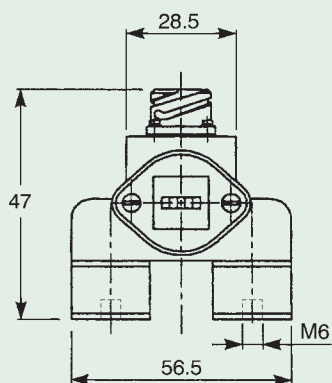


imear

- Materiale corpo: lega di alluminio trattato
- Supporto antivibrazione in gomma
- Strumento elettronico al quarzo MS21341-A
- Tensione di esercizio: 12 ÷ 28V
- Temperatura di funzionamento:
- 55°C ÷ +125°C
- Grado di protezione: IP68 (0,4 Bar)

- Housing material: treated aluminium alloy
- Antivibration rubber holder
- Quarz electronic instrument MS21341-A
- Operating voltage: 12 ÷ 28V
- Operating temperature: - 55°C ÷ +125°C
- Sealing: IP68 (0,4 Bar)

PN IMEAR
OM08396000

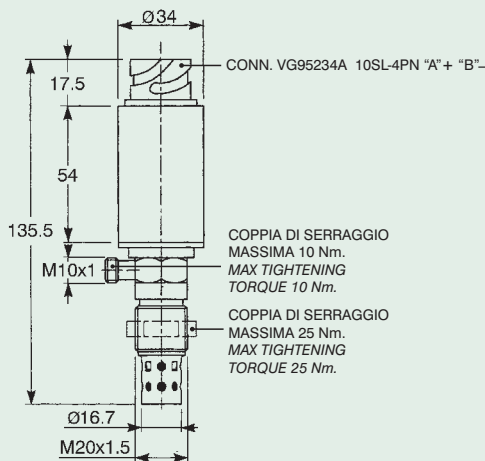


TERMOAVVIATORI ROD FLAME GLOW PLUGS

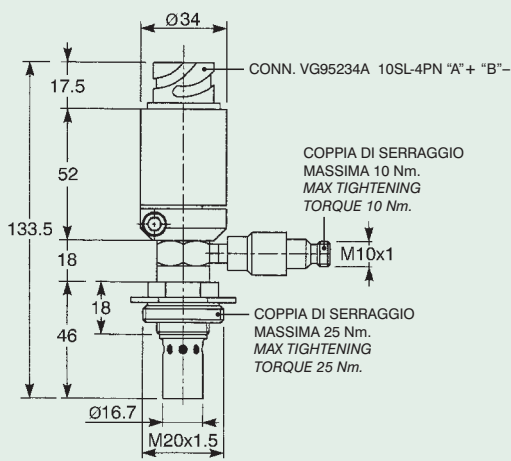


- Tensione di alimentazione: 24V
- Temperatura elemento riscaldante:
900 ± 40°C dopo 20 sec.
- Grado di protezione: IP68 (0,4 Bar)
- Supply voltage: 24V
- Heating device temperature:
900 ± 40°C after 20 sec.
- Sealing: IP68 (0,4 Bar)

tipo A type



tipo B type



tipo A type

PART NUMBER	CORRENTE ASSORBITA DOPO 20 sec. CURRENT CONSUMPTION AFTER 20 sec.	PORTATA CARBURANTE FUEL FLOW
0M07742000	12,5 ± 1 A	7,2 ± 10% cm³/min.
0M08397000	12,5 ± 1 A	10,8 ± 10% cm³/min.

tipo B type

PART NUMBER	CORRENTE ASSORBITA DOPO 20 sec. CURRENT CONSUMPTION AFTER 20 sec.	PORTATA CARBURANTE FUEL FLOW
0M08934000	14 ± 1 A	14,3 ± 10% cm³/min.

ELETTROVALVOLE SOLENOID VALVES

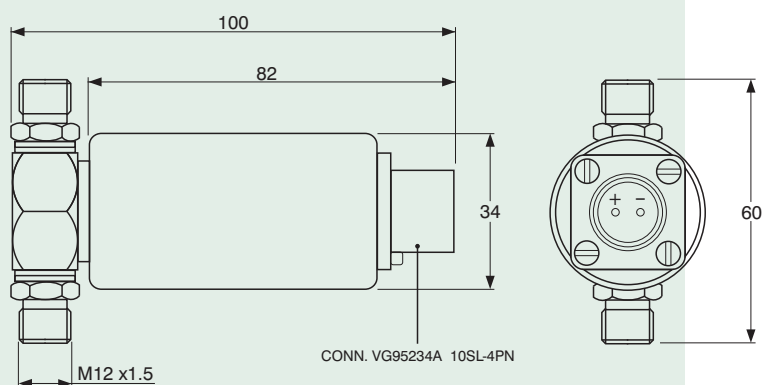


PN IMEAR
0M08933000

imear

- Materiale corpo: alluminio trattato
- Tensione di utilizzo: 24V
- Tensione minima di eccitazione: 7V
- Potenza nominale: 50W
- Portata: 4 L/h
- Temperatura di funzionamento: - 55°C ÷ +140°C
- Pressione di esercizio: 10 bar
- Grado di protezione: IP67

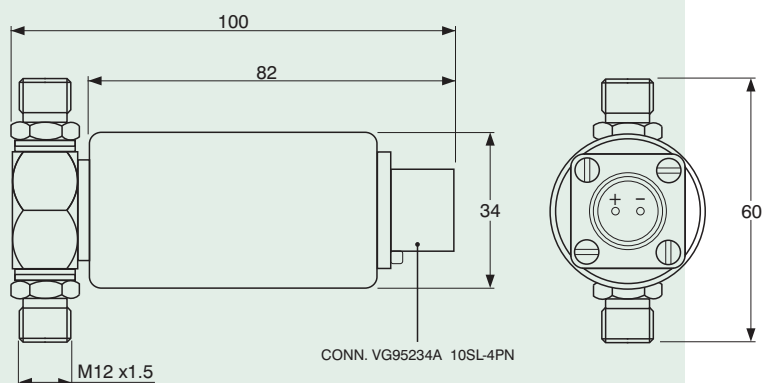
- Housing material: treated aluminum
- Operating voltage: 24V
- Minimum excitation voltage: 7V
- Nominal power rating: 50W
- Flow rate: 4 L/h
- Operating temperature: - 55°C ÷ +140°C
- Operating pressure: 10 bar
- Sealing: IP67



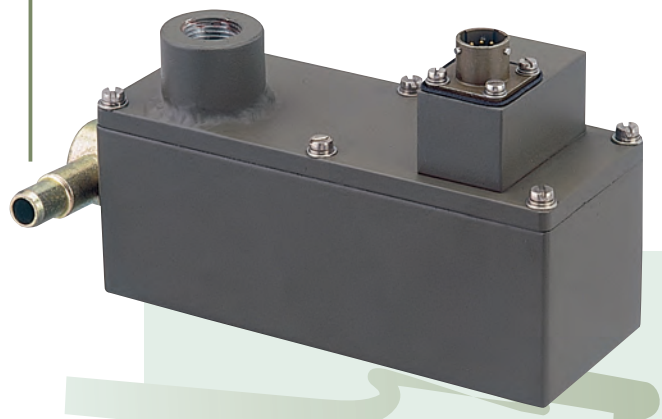
PN IMEAR
0M07743000

- Materiale corpo: alluminio trattato
- Tensione di utilizzo: 24V
- Tensione minima di eccitazione: 7V
- Potenza nominale: 42W
- Portata: 3,5 L/h
- Temperatura di funzionamento: - 55°C ÷ +140°C
- Pressione di esercizio: 10 bar
- Grado di protezione: IP67

- Housing material: treated aluminum
- Operating voltage: 24V
- Minimum excitation voltage: 7V
- Nominal power rating: 42W
- Flow rate: 3,5 L/h
- Operating temperature: - 55°C ÷ +140°C
- Operating pressure: 10 bar
- Sealing: IP67



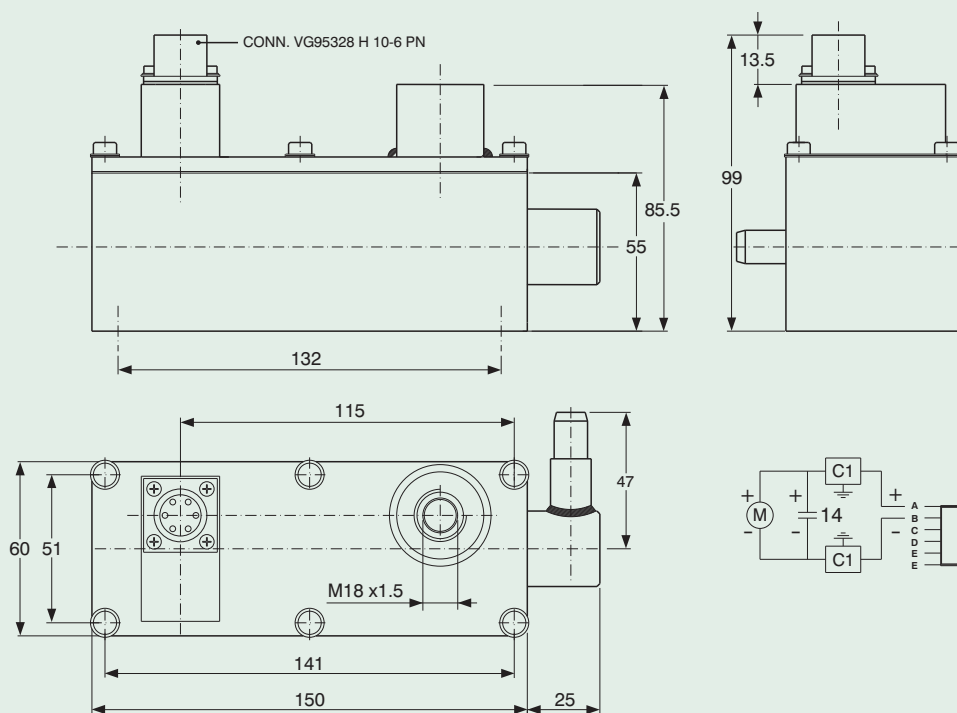
POMPA LAVAVISORI PEEPSCOPE WASHING PUMP





meap

- Materiale corpo e coperchio: lega di alluminio trattato e verniciato
- Tensione di alimentazione: 24V
- Assorbimento massimo: 3A
- Portata: 7.5 L/min.
- Pressione di esercizio: 2,5 Bar
- Temperatura di funzionamento: -10°C ÷ +70°C
- Grado di protezione: IP68 (0,4 Bar)
- Compatibilità elettromagnetica secondo norma MIL-STD-461D

- Housing and frame material: treated-painted aluminium alloy
- Supply voltage: 24V
- Max consumption: 3A
- Flow rate: 7.5 L/min.
- Operating pressure: 2,5 Bar
- Operating temperature: -10°C ÷ +70°C
- Sealing: IP68 (0,4 Bar)
- EMC according to MIL-STD-461D



PART NUMBER	
0M09200000	VERDE NATO I.R. I.R. NATO GREEN
0M09247000	BIANCO OPACO MATT WHITE

PART NUMBER	

ELETTROMAGNETI ELECTROMAGNETS

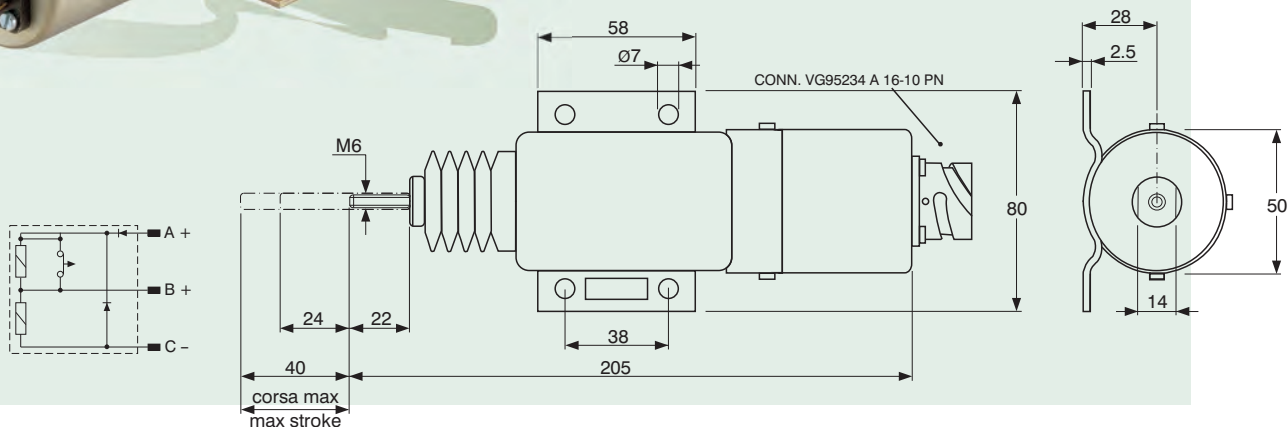


IMEAR

- Tensione di esercizio: 24V
- Corrente di spinta: 20A
- Corrente di mantenimento: 0,3A
- Capacità di spinta massima: 85N
- Capacità di mantenimento massima: 180N
- Grado di protezione: IP66

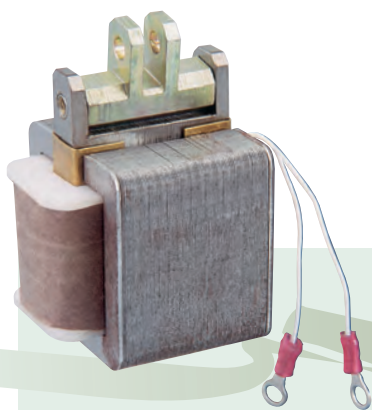
- Operating voltage: 24V
- Pushing current: 20A
- Maintainance current: 0,3A
- Max pushing force: 85N
- Max maintainance force: 180N
- Sealing: IP66

PN IMEAR
0M08227000

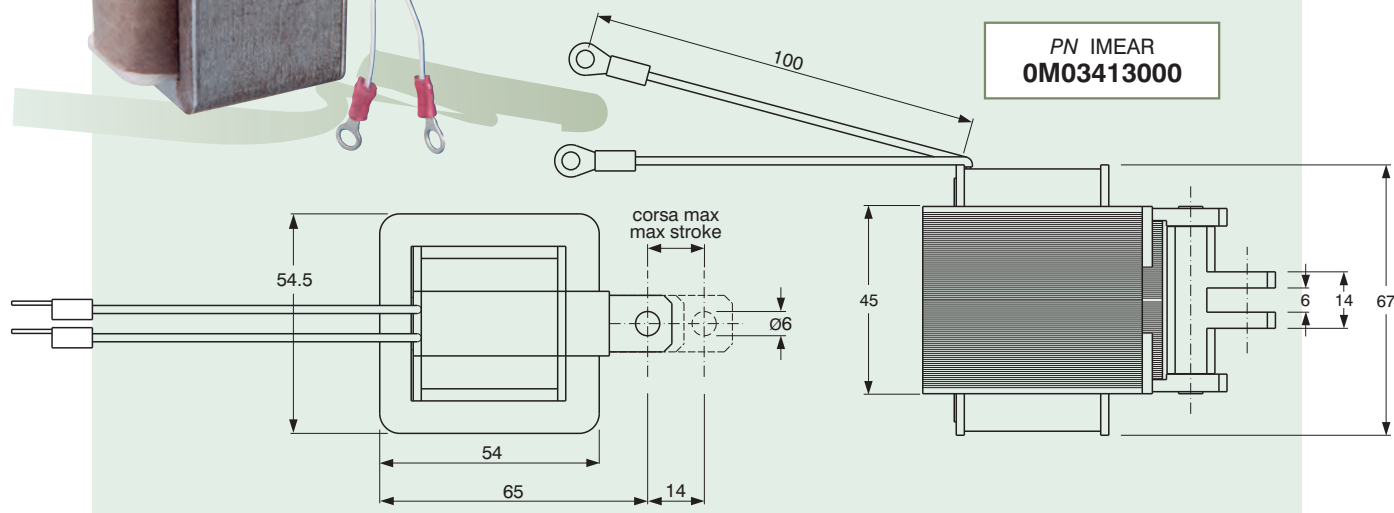


- Tensione di esercizio: 110 V - 60 Hz
- Corrente massima assorbita: 3A

- Operating voltage: 110 V - 60 Hz
- Max current consumption: 3A



PN IMEAR
0M03413000



KIT LAMPADE RICAMBIO







SPARE BULB KIT









IMEAR

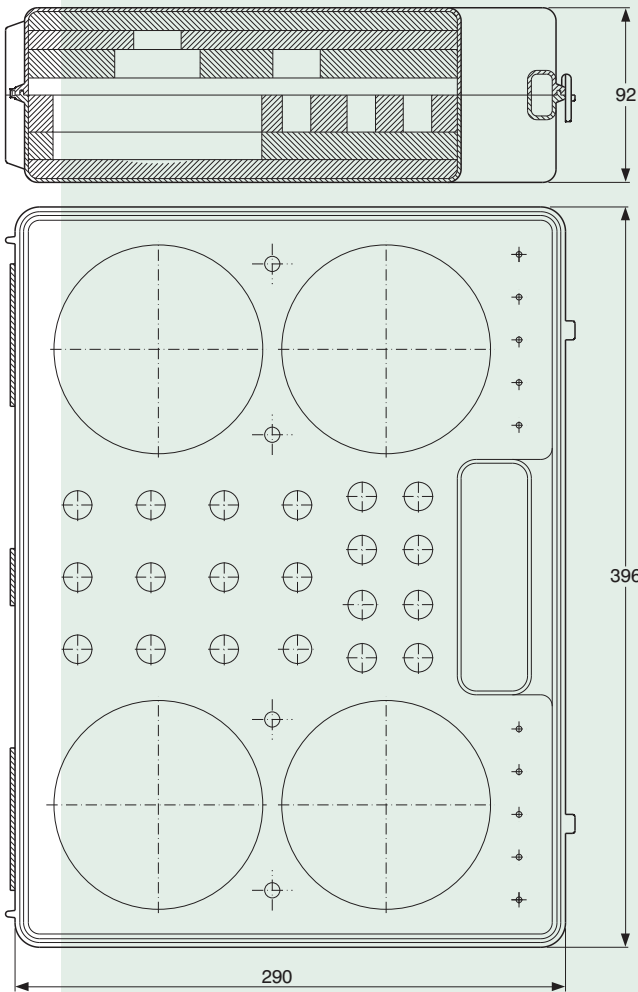
- Materiale custodia: plastica nera
- Case material: black plastic

PN IMEAR
0M07793000

MODELLO MODEL	TIPO - TYPE	V - W - A	Q
	MS18003	28 V - 50/110 W	4
	BAY 15 d	24 V - 21/5 W	4
	BA15 s	24 V - 15 W	4
		24 V - 21 W	4
	BA15 s	24 V - 5 W	8
	BA9 s	24 V - 3 W	4
	T1 4x9	28 V - 16 mA	10

PN IMEAR
0M09711000

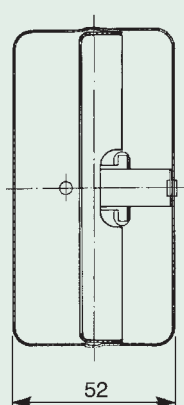
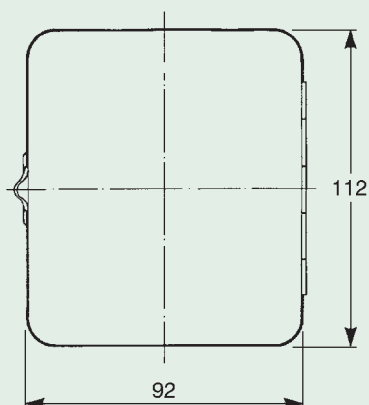
MODELLO MODEL	TIPO - TYPE	V - W - A	Q
	MS18003	28 V - 50/110 W	4
	BAY 15 d	24 V - 21/5 W	4
	BA15 s	24 V - 15 W	4
		24 V - 21 W	4
	BA15 s	24 V - 5 W	8
	T1 6x16	24 V - 40 mA	4
	W5 1.2	24 V - 40 mA	10






IMEAR

- Materiale custodia: acciaio trattato e verniciato
- Case material: treated and painted steel








CONTENITORE METALLICO METAL BOX

PART NUMBER	
0M07051000	VERDE NATO I.R. I.R. NATO GREEN
0M09533000	NERO OPACO MATT BLACK
0M05331000	VERDE RAL 6031 GREEN RAL 6031
0MB0747000	VERDE RAL 6014 GREEN RAL 6014






PN IMEAR
0M03813000

- Colore scatola: BIANCO LUCIDO
- Box colour: GLOSSY WHITE

MODELLO MODEL	TIPO - TYPE	V - W - A	Q
	BA15 s	24 V - 15 W	2
		24 V - 21 W	2
	BA15 s	24 V - 5 W	4
	BA9 s	24 V - 3 W	7
	PK 22 s	24 V - 70 W	1
	5 x 20	125 V - 4 A	2





PN IMEAR
OM04427000

•Colore scatola:KAKI OLIVA I.R.
•Box colour: I.R. MILITARY GREEN

MODELLO MODEL	TIPO - TYPE	V - W -A	Q
	P45 t	24 V - 55/50 W	1
	BA15 s	24 V - 21 W	2
	BA15 s	24 V - 5 W	3
	BA9 s	24 V - 3 W	5
		24 V - 4 W	1
	5 x 25	8 A	2
		25 A	1








PN IMEAR
OM04439000

•Colore scatola:VERDE CHIARO
•Box colour: LIGHT GREEN

MODELLO MODEL	TIPO - TYPE	V - W -A	Q
	BA15 s	24 V - 15 W	2
		24 V - 21 W	2
	BA15 s	24 V - 5 W	4
	BA9 s	24 V - 3 W	7
	PK 22 s	24 V - 70 W	1








PN IMEAR
OM05312000

•Colore scatola: VERDE GERMANIA
•Box colour: GERMANY GREEN

MODELLO MODEL	TIPO - TYPE	V - W -A	Q
	P43 t	24 V - 75/70 W	1
	BAY 15 d	24 V - 21/5 W	1
	BA15 s	24 V - 15 W	1
		24 V - 21 W	2
	BA15 s	24 V - 5 W	2
	BA9 s	24 V - 3 W	5
		24 V - 4 W	2
	SV 8.5 - 8	24 V - 20 W	1
	5 x 20	125 V - 4 A	2




PN IMEAR
0M05414000

• Colore scatola: BIANCO LUCIDO
• Box colour: GLOSSY WHITE

MODELLO MODEL	TIPO - TYPE	V - W - A	Q
	BA20 d	24 V - 50/45 W	1
	BAY 15 d	24 V - 21/5 W	1
	BA15 s	24 V - 15 W	1
		24 V - 21 W	1
	BA15 s	24 V - 5 W	2
	BA9 s	24 V - 3 W	3
		24 V - 4 W	2
	PK 22 s	24 V - 70 W	1
	5 x 20	125 VC - 4 A	2





PN IMEAR
0M07049000

• Colore scatola: VERDE NATO I.R.
• Box colour: I.R. NATO GREEN

MODELLO MODEL	TIPO - TYPE	V - W - A	Q
	BAY 15 d	24 V - 21/5 W	1
	BA15 s	24 V - 15 W	1
		24 V - 21 W	4
	BA15 s	24 V - 5 W	7







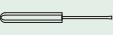
PN IMEAR
0M07050000

• Colore scatola: VERDE NATO I.R.
• Box colour: I.R. NATO GREEN

MODELLO MODEL	TIPO - TYPE	V - W - A	Q
	BAY 15 d	24 V - 21/5 W	1
	BA15 s	24 V - 15 W	1
		24 V - 21 W	4
	BA15 s	24 V - 5 W	7
	T1 6x16	24 V - 40 mA	6




PN IMEAR
0M07079000

•Colore scatola: VERDE NATO I.R.
•Box colour: I.R. NATO GREEN

MODELLO MODEL	TIPO - TYPE	V - W - A	Q
	BA20 d	24 V - 50/45 W	1
	BAY 15 d	24 V - 21/5 W	1
	BA15 s	24 V - 10 W	1
		24 V - 15 W	2
		24 V - 21 W	2
	BA15 s	24 V - 5 W	1
	T1 6x16	28 V - 40 mA	5
	6.3 x 32	125 V - 4 A	1
	3 x 50		1







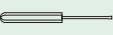
PN IMEAR
0M07921000

•Colore scatola: VERDE NATO I.R.
•Box colour: I.R. NATO GREEN

MODELLO MODEL	TIPO - TYPE	V - W - A	Q
	BAY 15 d	24 V - 21/5 W	3
	BA15 s	24 V - 21 W	3
	BA15 s	24 V - 5 W	7









PN IMEAR
0M08637000

•Colore scatola: VERDE NATO I.R.
•Box colour: I.R. NATO GREEN

MODELLO MODEL	TIPO - TYPE	V - W - A	Q
	BA20 d	24 V - 50/45 W	1
	BAY 15 d	24 V - 21/5 W	1
	BA15 s	24 V - 10 W	1
		24 V - 15 W	2
		24 V - 21 W	2
	BA15 s	24 V - 5 W	1
	T1 6x16	28 V - 40 mA	5
	6.3 x 32	125 V - 4 A	1
	3 x 50		1







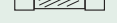

PN IMEAR
0M08882000

•Colore scatola:NERO OPACO
•Box colour: MATT BLACK

MODELLO MODEL	TIPO - TYPE	V - W - A	Q
	BA20 d	24 V - 50/45 W	1
	BAY 15 d	24 V - 21/5 W	1
	BA15 s	24 V - 15 W	1
		24 V - 21 W	1
	BA15 s	24 V - 5 W	1
	BA9 s	24 V - 4 W	1
	W 2.1 x 9.5 d	24 V - 2 W	2
	W5 1.2	24 V - 40 mA	5
	3 x 50		1








PN IMEAR
0M09301000

•Colore scatola:NERO OPACO
•Box colour: MATT BLACK

MODELLO MODEL	TIPO - TYPE	V - W - A	Q
	BA20 d	24 V - 50/45 W	1
	BAY 15 d	24 V - 21/5 W	1
	BA15 s	24 V - 10 W	1
		24 V - 15 W	2
		24 V - 21 W	2
	BA15 s	24 V - 5 W	1
	BA9 s	24 V - 24 W	1
	T1 6x16	28 V - 40 mA	2
		28 V - 25 mA	2
	6.3 x 32	250 V - 4 A	1
	3 x 50		1









PN IMEAR
OM09342000

•Colore scatola: NERO OPACO
•Box colour: MATT BLACK

MODELLO MODEL	TIPO - TYPE	V - W - A	Q
	BA20 d	24 V - 50/45 W	1
	BAY 15 d	24 V - 21/5 W	1
	BA15 s	24 V - 15 W	2
		24 V - 21 W	2
	BA15 s	24 V - 5 W	2
	BA9 s	24 V - 4 W	2
	W5 1.2	24 V - 40 mA	4
	3 x 50		1

PN IMEAR
OM09503000

•Colore scatola: VERDE SPAGNA
•Box colour: SPAIN GREEN

MODELLO MODEL	TIPO - TYPE	V - W - A	Q
	BA20 d	24 V - 50/45 W	1
	BAY 15 d	24 V - 21/5 W	1
	BA15 s	24 V - 10 W	1
		24 V - 15 W	2
		24 V - 21 W	2
	BA15 s	24 V - 5 W	1
	BA9 s	24 V - 2 W	1
	T1 6x16	28 V - 40 mA	2
		28 V - 25 mA	2
	6.3 x 32	250 V - 4 A	1
	3 x 50		1

MORSETTI BATTERIA e COPRIMORSETTI

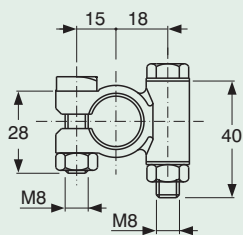
BATTERY CLAMPS and INSULATING CAPS

- Materiale morsetto: ottone stagnato
- Vite e dado in acciaio zincato
- Cappucci di protezione in PVC nero
- Durezza: 70 shore
- Clamp material: tin-plated brass
- Zinc-plated steel screw and nut
- Black PVC insulating caps
- Hardness: 70 shore



Morsetti fissaggio cavo a capocorda

Terminal cable fixing battery clamps

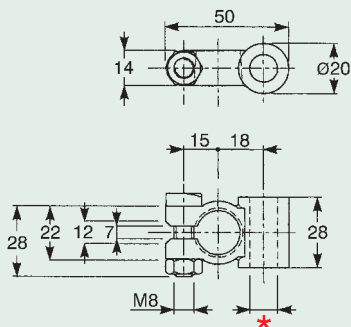


3C28250008

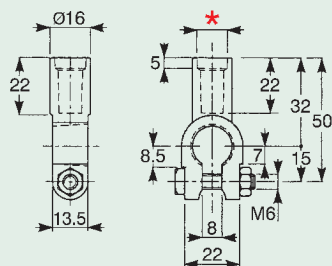


PART NUMBER	+	-	Ø	SEZIONE CAVO CABLE SECTION	
				mm ²	AWG
0M06552000	●				
0M06553000		●			

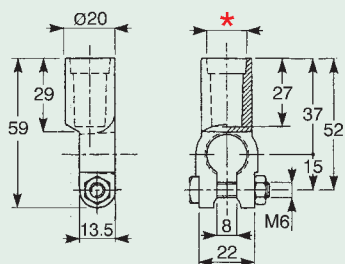
Morsetti fissaggio cavo a saldare Soldering cable battery clamps



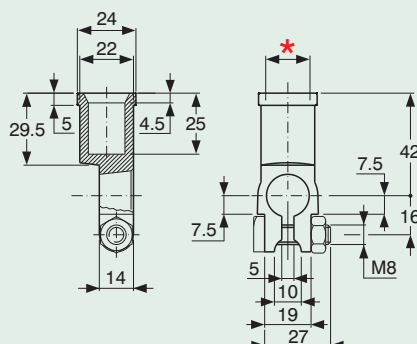
PART NUMBER	+	-	*Ø	SEZIONE CAVO CABLE SECTION	
				mm ²	AWG
3C28260031	●		9	35	2
3C28260032		●	9	35	2
3C28260033	●		11	50	0
3C28260034		●	11	50	0
3C28260035	●		13.5	70	00
3C28260036		●	13.5	70	00



PART NUMBER	+	-	*Ø	SEZIONE CAVO CABLE SECTION	
				mm ²	AWG
3C28260037	●		9.5	35	2
3C28260039		●	9.5	35	2

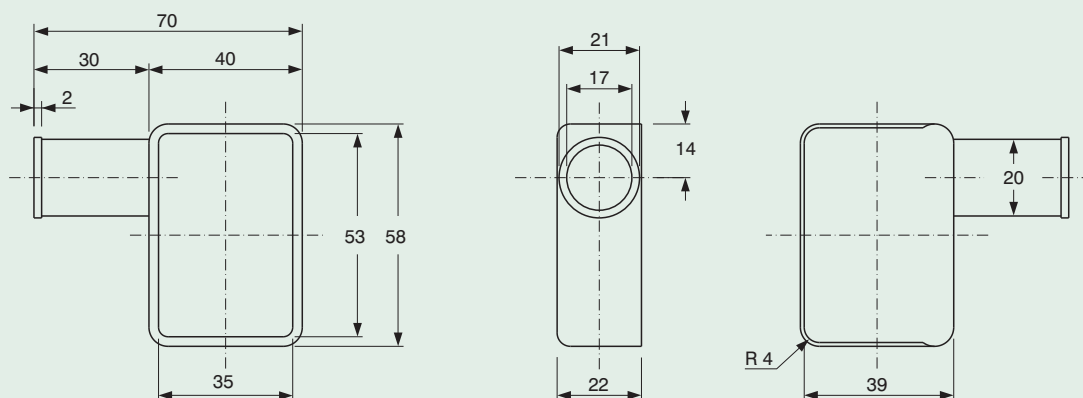


PART NUMBER	+	-	*Ø	SEZIONE CAVO CABLE SECTION	
				mm ²	AWG
3C28260011	●		12	50	Ø
3C28260012		●	12	50	Ø
3C28260026	●		13	70	ØØ
3C28260027		●	13	70	ØØ

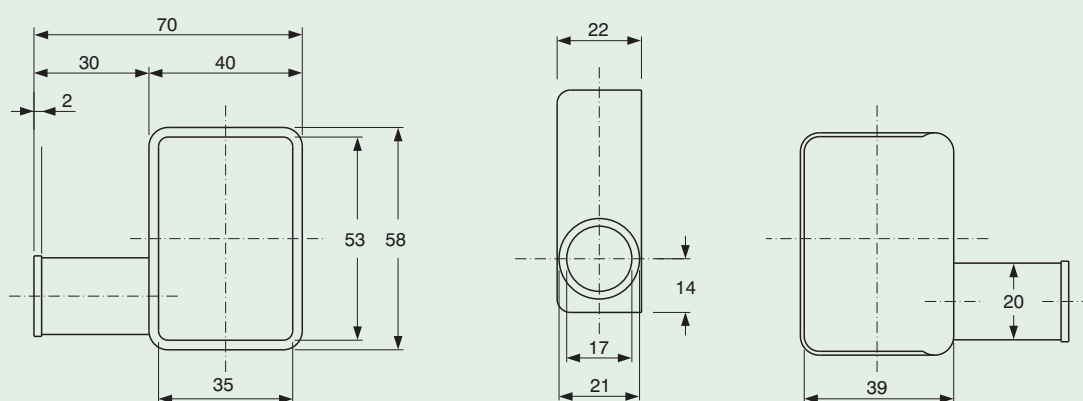


PART NUMBER	+	-	*Ø	SEZIONE CAVO CABLE SECTION	
				mm ²	AWG
0M03225000		●	15	95	ØØØ
0M03226000	●		15	95	ØØØ

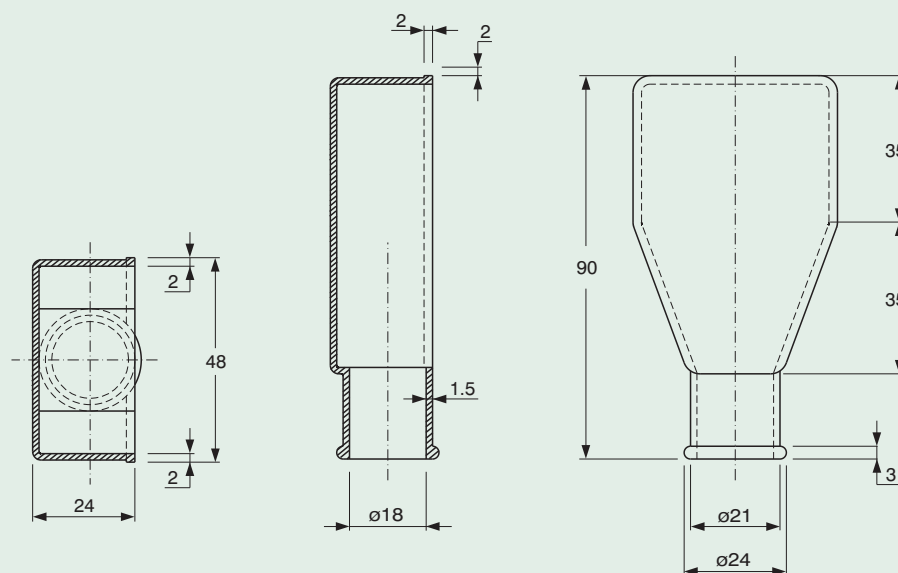
Coprimorsetti Insulating caps



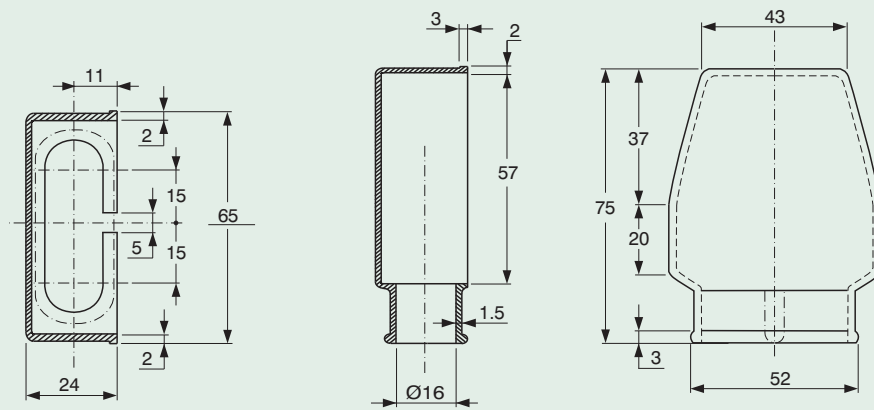
1C01817000



1C01915000



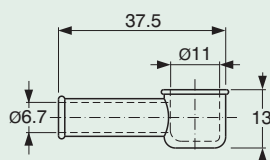
3C28330044



3C28330088

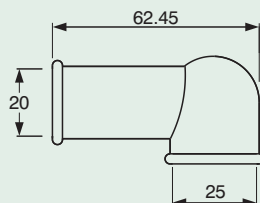
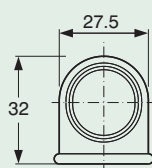
CAPPUCCI DI PROTEZIONE PROTECTION CAPS

meap



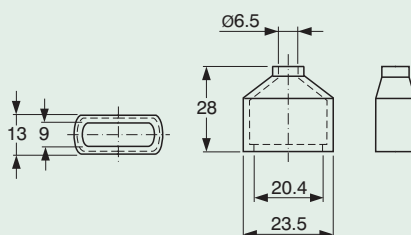
1C01144000

- Materiale: PVC NERO
Durezza: 50 shore
- Material: BLACK PVC
Hardness: 50 shore



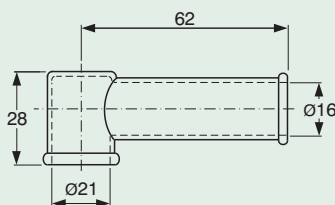
1C01154000

- Materiale: PVC NERO
Durezza: 50 shore
- Material: BLACK PVC
Hardness: 50 shore



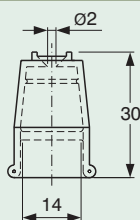
1C01280000

- Materiale: GOMMA NERA
Durezza: 60 shore
- Material: BLACK RUBBER
Hardness: 60 shore



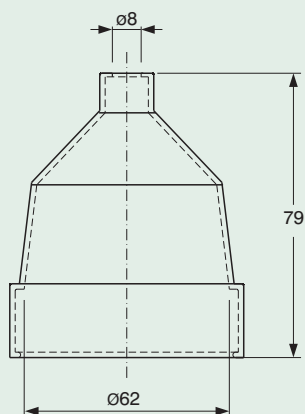
1C01367000

- Materiale: PVC NERO
Durezza: 60 shore
- Material: BLACK PVC
Hardness: 60 shore



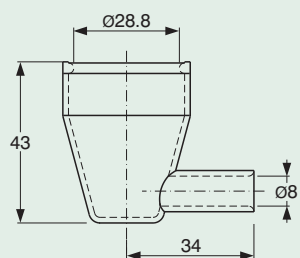
1C01936000

- Materiale: PVC NERO
Durezza: 60 shore
- Material: BLACK PVC
Hardness: 60 shore



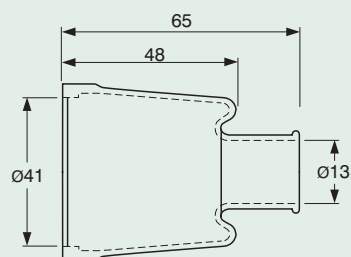
1C02061000

- Materiale: PVC NERO
Durezza: 60 shore
- Material: BLACK PVC
Hardness: 60 shore



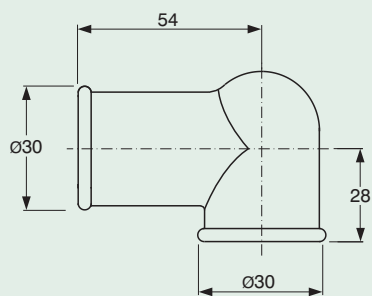
1C02063000

- Materiale: PVC NERO
Durezza: 60 shore
- Material: BLACK PVC
Hardness: 60 shore



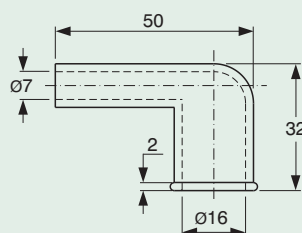
1C03305000

- Materiale: PVC NERO
Durezza: 50 shore
- Material: BLACK PVC
Hardness: 50 shore



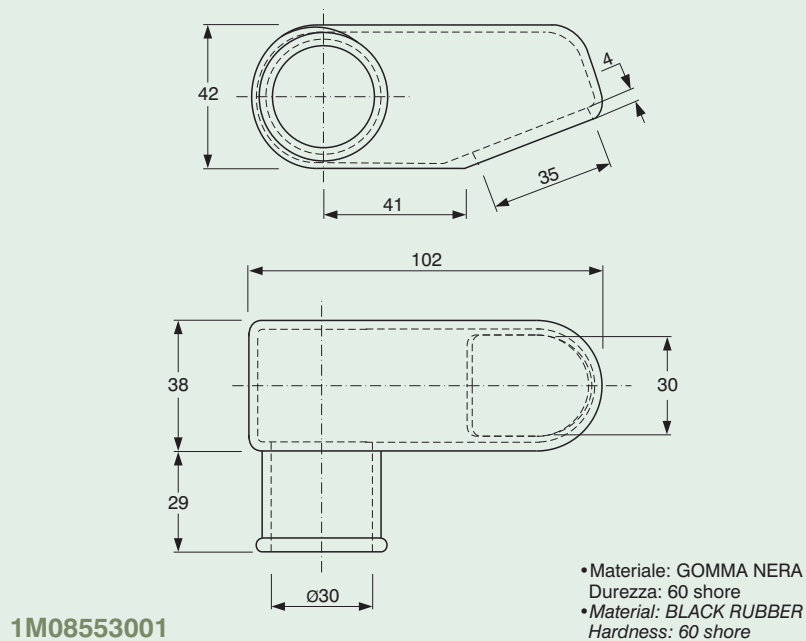
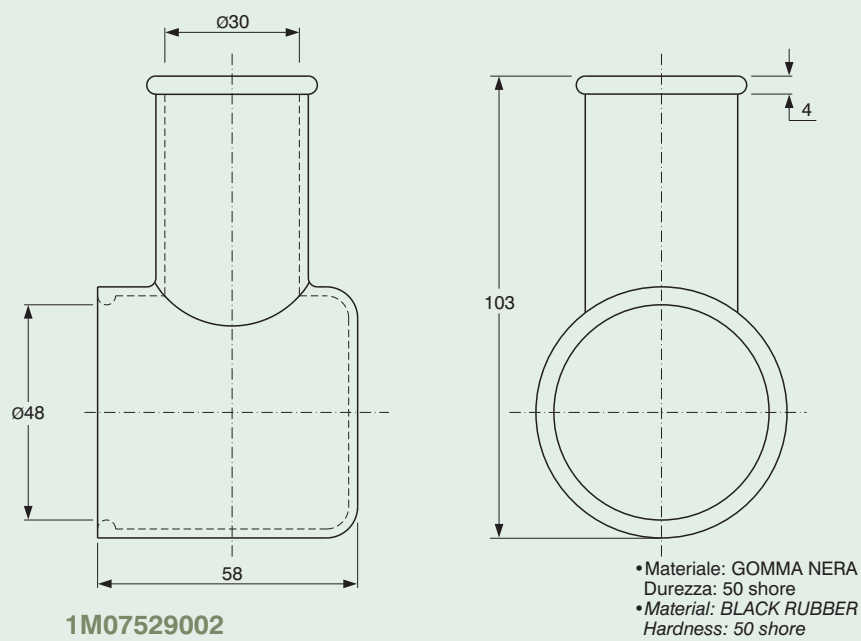
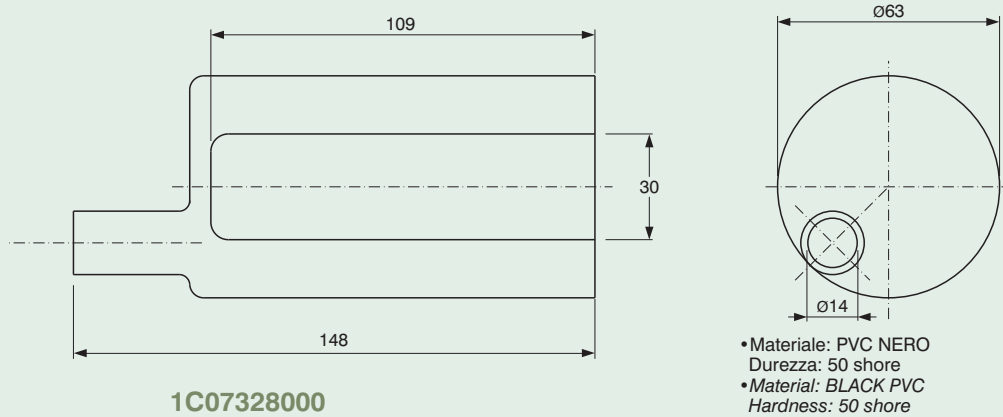
1C03448000

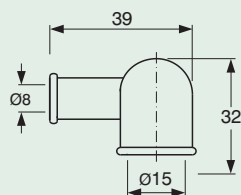
- Materiale: PVC NERO
Durezza: 50 shore
- Material: BLACK PVC
Hardness: 50 shore



1C07067000

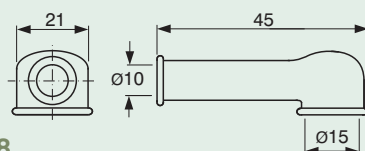
- Materiale: PVC NERO
Durezza: 60 shore
- Material: BLACK PVC
Hardness: 60 shore





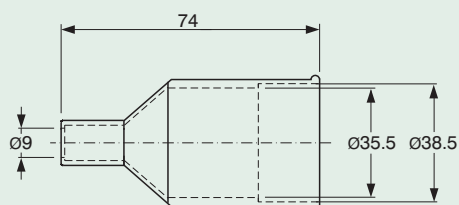
3C28330002

- Materiale: PVC NERO
Durezza: 50 shore
- Material: BLACK PVC
Hardness: 50 shore



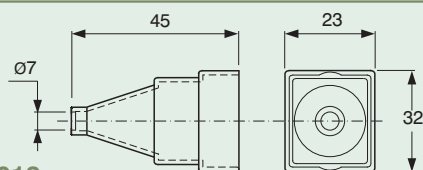
3C28330008

- Materiale: NEOPRENE GRIGIO
Durezza: 55 shore
- Material: GREY NEOPRENE
Hardness: 55 shore



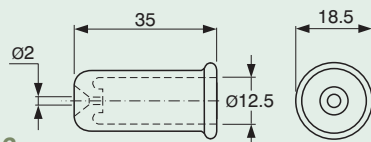
3C28330012

- Materiale: PVC NERO
Durezza: 60 shore
- Material: BLACK PVC
Hardness: 60 shore



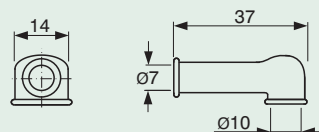
3C28330013

- Materiale: PVC NERO
Durezza: 60 shore
- Material: BLACK PVC
Hardness: 60 shore



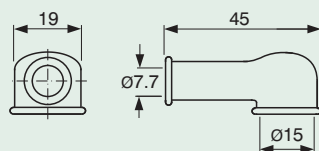
3C28330016

- Materiale: GOMMA NERA
Durezza: 55 shore
- Material: BLACK RUBBER
Hardness: 55 shore



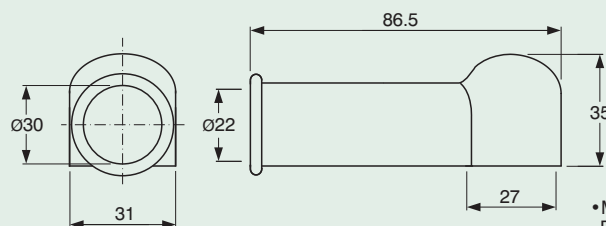
3C28330024

- Materiale: NEOPRENE GRIGIO
Durezza: 55 shore
- Material: GREY NEOPRENE
Hardness: 55 shore



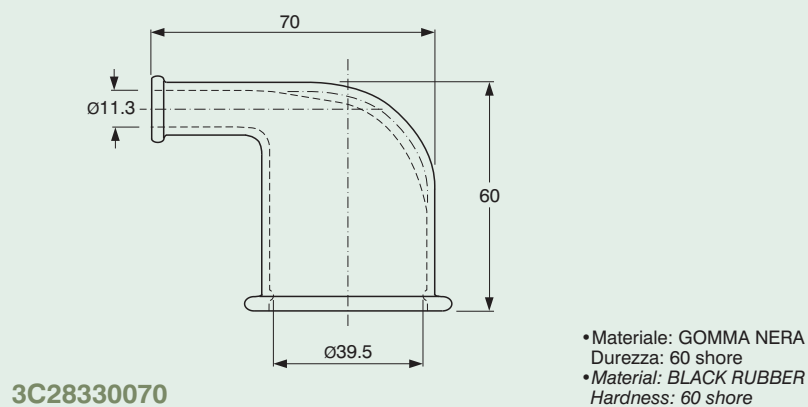
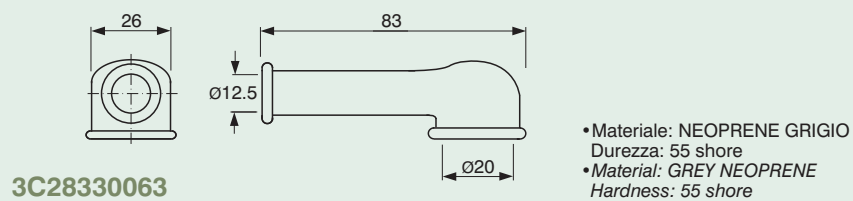
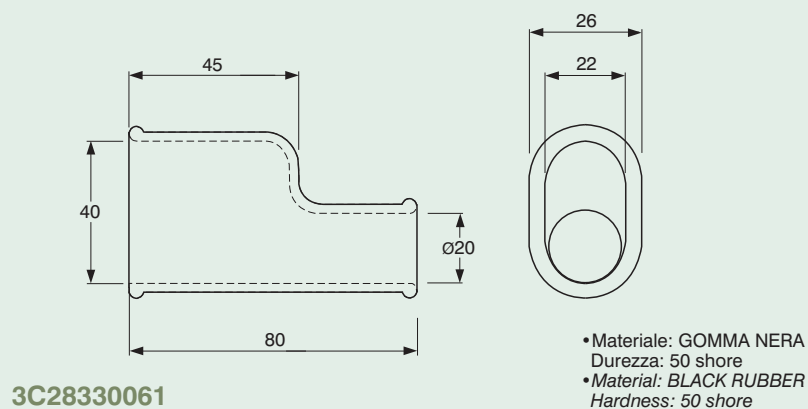
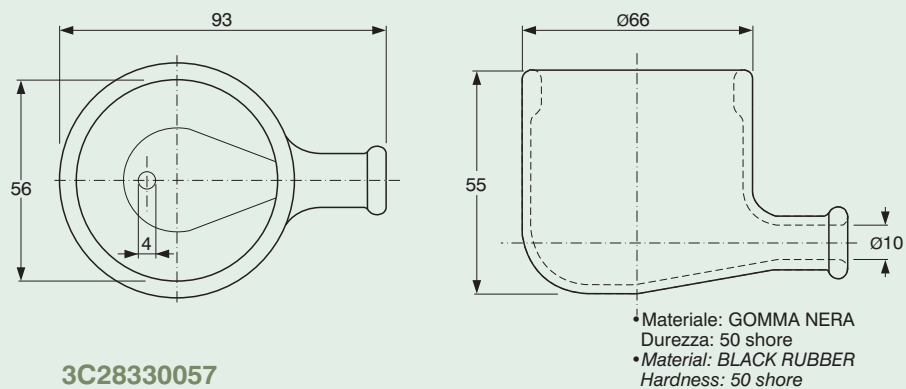
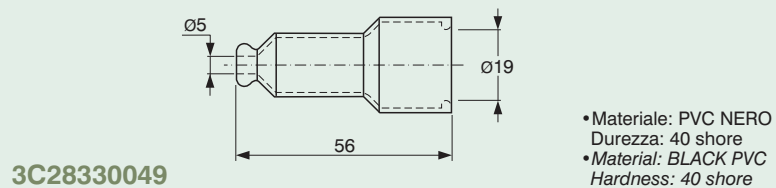
3C28330039

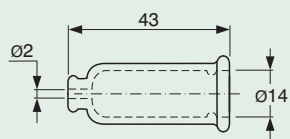
- Materiale: NEOPRENE GRIGIO
Durezza: 55 shore
- Material: GREY NEOPRENE
Hardness: 55 shore



3C28330041

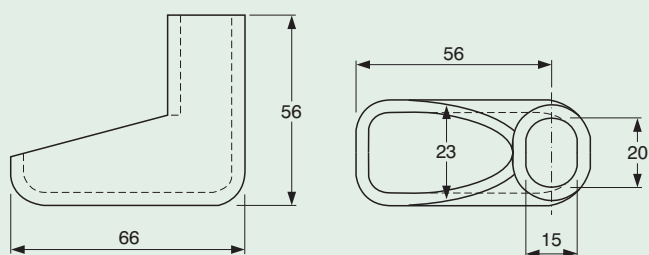
- Materiale: NEOPRENE NERO
Durezza: 55 shore
- Material: BLACK NEOPRENE
Hardness: 55 shore





3C28330073

- Materiale: GOMMA NERA
Durezza: 55 shore
- Material: *BLACK RUBBER*
Hardness: 55 shore



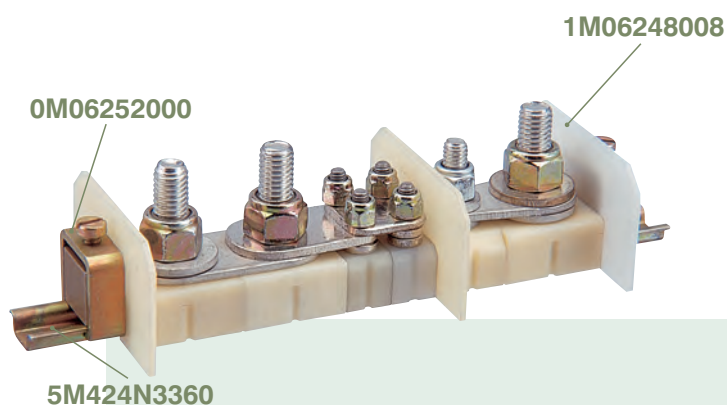
3C28330082

- Materiale: GOMMA NERA
Durezza: 55 shore
- Material: *BLACK RUBBER*
Hardness: 55 shore

3C28330092

- Materiale: GOMMA ROSSA
Durezza: 55 shore
- Material: *RED RUBBER*
Hardness: 55 shore

MORSETTERIA COMPONIBILE MODULARE MODULAR CONNECTION BOARD



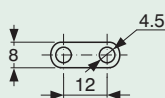
imeap

- Guida supporto, terminale di bloccaggio, perno morsetto e dado serraggio in acciaio zincato
- Corpo morsetto e separatore in materiale plastico isolante.
- Ponticelli e rosette in rame stagnato

- Zinc-plated steel for holder slide, blocking terminal, clamp rod and tightening nut
- Insulating plastic for clamp housing and separator
- Tin-plated copper for shunts and washer

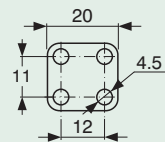
PART NUMBER	Amp.	①	②	③
0M09995000 	25	0M09994000	3C263N0012	3C810N0012
0M07130000 	25	0M07129000	1M06248009	3C810N0022
0M06364000 	25	0M06249000	1M06248009	3C810N0022
0M06365000 	100	0M06250000	1M06248010	3C810N0042
0M06366000 	200	0M06251000	1M06248011	3C810N0052

1M06248001



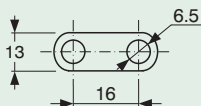
PONTICELLO
SHUNT

1M06248002



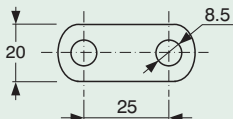
PONTICELLO
SHUNT

1M06248003



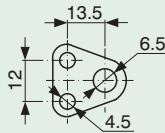
PONTICELLO
SHUNT

1M06248004



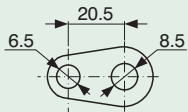
PONTICELLO
SHUNT

1M06248005



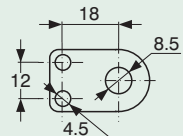
PONTICELLO
SHUNT

1M06248006



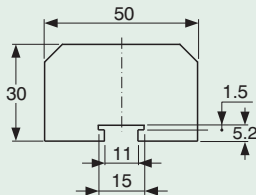
PONTICELLO
SHUNT

1M06248007



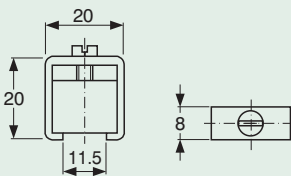
PONTICELLO
SHUNT

1M06248008



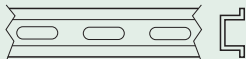
SEPARATORE ISOLANTE
INSULATING SEPARATOR

0M06252000





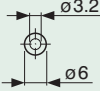
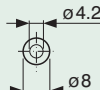
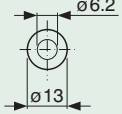
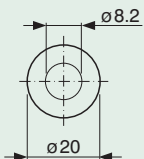


TERMINALE DI BLOCCAGGIO
BLOCKING TERMINAL

5M424N3360



SUPPORTO GUIDA TS15
HOLDER SLIDE TS15

3C810N0012		DADO M3 NUT M3
3C810N0022		DADO M4 NUT M4
3C810N0042		DADO M6 NUT M6
3C810N0052		DADO M8 NUT M8
3C263N0012		ROSETTA Ø3 WASHER Ø3
1M06248009		ROSETTA Ø4 WASHER Ø4
1M06248010		ROSETTA Ø6 WASHER Ø6
1M06248011		ROSETTA Ø8 WASHER Ø8

NOTE

NOTES

This image shows a single sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.



Si riserva senza preavviso, qualsiasi modifica necessaria al miglioramento tecnologico del prodotto.

Reserves the right to make any changes that may be necessary for improving the product without giving prior notice.

Behält sich das Recht vor, auch ohne vorherige Benachrichtigung, jegliche Änderungen einzuführen, die zur Verbesserung der Produkte notwendig sein können.

Se réserve la faculté d'apporter, sans préavis, les modifications qu'elle jugera utiles au perfectionnement Technologique du produit.



Headquarters:

Via Tito Speri, 10

25024 Leno (Brescia) ITALY

Phone +39 030 90451

Fax +39 030 9045330

info@cobospa.it

www.cobospa.it



IMEAR SRL

Via Di Bernardo, 8

25021 Bagnolo Mella (Brescia) ITALY

Phone +39 030 6821181

Fax +39 030 6821273

sales@imear.it

www.imear.it