

DOMOPLUS SERIES TECHNICAL CHARACTERISTICS

Tinted polycarbonate cover to see inside

Tilting device holder (Fixed with additional terminal strip for English version)

Fixing screws within the insulating gasket



A wing on the lid assists one-handed opening

Co injected gasket to guarantee total insulation

Specifically high formulated gel seal to preserve IP protection degree when the plug is inserted

■ SURFACE MOUNTING BOXES - IP67

DOMO Series



Description	Cable Inlet	Suitable for sockets	Flange (mm)	Cable inlet		☐
Straight box	Blank side with drilling point (cable sleeve)	16A	70x87	-	570.0016	10/100
		32A	84x106	-	570.0032	10
Angled box	Blank side with drilling point (cable sleeve)	16A	70x87	M20/M25	570.0116	10
		32A	84x106	M32	570.0132	10
	Threaded entry (cap/cable sleeve)	16A	70x87	M20x1,5	570.0116.20	10
		16A	70x87	M25x1,5	570.0116.25	10
		32A	84x106	M32x1,5	570.0132.32	10
		63A	100x110	M40x1,5	570.M0163	6
125A	114x114	M63x1,5	570.M0125	6		
Flange adaptor 75x75mm on 84x106mm					654.0108	5

- Supplied with socket fastening screws.

■ PLUGS CAP



Current	Poles		☐
16A	2P+E	570.90163	10/100
16A	3P+E	570.90164	10/100
16A	3P+N+E	570.90165	10/100
32A	2P+E / 3P+E	570.90324	10/100
32A	3P+N+E	570.90325	10/100
63A	2P+E / 3P+E / 3P+N+E	570.9063	10
125A	2P+E / 3P+E / 3P+N+E	570.90125	10