

PLUGS AND SOCKETS, AMPCOVA TYPE WITH ISOLATOR 16 & 25A, 3 POLE + EARTH 380V

16 A + 25 A Switch Socket fully interchangeable with NOVA. On load isolator switching 9,5/16kW at 380V according to AC 23 (inductive motorload). Socket and plug made of AMPLAST, a thermo plastic material combining consistency with excellent electrical insulation properties. AMPLAST is highly resistant to abrasion, heat, frost, ageing, oil, petrol and sea water. It is fire resistant, i.e. self-extinguishing, is tough,

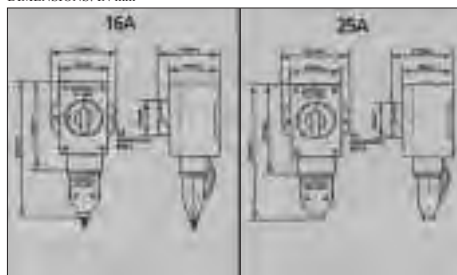
dimensionally stable and virtually unbreakable. Nice appearance in electric orange. All springs and screws are cadmium plated. Switch socket splash proof protected for outdoor installation (IP 44), one top entry 22mm (for No 1 or PG 16 gland) is provided, however there is ample room to enter on both sides or from rear.

IP44 SPLASH PROOF SWITCHSOCKET, AMPCOVA TYPE - MOULDED

A	V	3P+E		AMPCOVA
16	■ 400			A1241
25	■ 400			A1243

WEIGHT:
16A 0,5 kg
25A 0,6 kg

DIMENSIONS: IN mm



IP44 SPLASHPROOF PLUG, AMPCOVA TYPE - MOULDED

A	V	3P+E		AMPCOVA
16	■ 400			A1240
25	■ 400			A1242

DIMENSIONS: IN mm

Size	A	B	C
16A	60	130	49
25A	74	157	57

WEIGHT:
16A 0,05 kg
25A 0,10 kg

