

Datasheet

060PMG

Push-button enclosure, yellow, thermoplastic resin, with aluminium undrilled plate



Features

Range	Hand-held push-button control unit
components	Thermoplastic resin push-button enclosure
Code	060PMG
Description	Push-button enclosure, yellow, thermoplastic resin, with aluminium undrilled plate
Colour	Giallo
Weight - gr	576.0
Customs Tariff	85381000
GTIN	8052878051662

Datasheet

Approvals	CE
Compliance with standards	IEC-EN60529
Compliance with standards	IEC-ENC60947-1, IEC-EN60947-5-1
Operating temperatures	-25° ÷ +65°C
Protection degree	IP66 - IP69 (IEC-EN60529)
Protection against impact	IK07 (IEC-EN62262)
Shock resistance	50g duration=11ms (EN-IEC 60068-2-27)
Housing material	High impact grade thermoplastic polymer
Manufacturing process	Injection moulding
Gasket material	EPDM Foam + adhesive
Screw material	Stainless steel AISI 304
Front plate material	Anodized aluminium - Thickness 2mm
Front plate material	PMMA polymethylmethacrylate
Tightening torque	1 ÷ 2,5Nm (8.8÷22.1 Lb-in)
Flexible cable gland	M20x1.5 suitable for cable D.6÷12mm
Protection against electric shock	Class I (IEC-EN61140)
Handle with left / right knockouts	For 016P3Pxxx 3 position enabling safety switch
Warranty period	18 months

Technical drawings

