

Product sheet



LEGRAND

Flexible conduit - high impact - shock resistance 6 joules - Ø ext. 16 mm

REF. 651216 | EAN. 3245066512167

[> Visit e-catalogue](#)

Product characteristics

- Flexible conduits - Non flame propagating - Conform to standard EN/IEC 61386 - 22 - Crush resistance : 750 Newtons - Supplied wrapped in film, the coil acts as a pay - out reel - The various diameters are identified by coloured ties - Surface - mounting or flush-mounting High impact with draw wire (ICTA 3422) - Polyolefin additives - Dark grey (RAL 7024) - Impact resistance : 6 joules at - 5 °C - Min operating t° : - 5 °C - Max operating t° : + 90 °C - IK 08 - Prelubricated inner surface for easy pulling of the wires - Nylon - coated steel wire puller for a better resistance to corrosion - Surface mounting not recommended outside - Suitable for prefabricated concrete - colour of ties on coil : blue - Ø exterior : 16 mm - Ø interior : 10,7 mm - thickness : 2.65 mm

Documentation

TECHNICAL DOCUMENTATION

 F00924EN-00.pdf | PDF (0.12Mo)

Agreements & Certificates

 LGRP-01019-V02.01-FR.pdf | PDF (0.7Mo)

CATALOGUE PAGE & OTHERS

 ex223001_0809.pdf | PDF (0.25Mo)