



ELIT MBJ16-200-8

Ground braid in 16mm² and length 200mm with ø8mm holes

Technical description

Ground braid 16mm² in 200mm length and with ø8mm hole. Nominal current of 120A. Excellent electrical contact due to the integrated contact surface. Very resistant to vibrations and material fatigue. Recommended in the EMC directive for earthing. Excellent strength. Tinned electrolytic copper with ø0.15mm wire. Possible to bend very close to the contact surface. Working temperature up to 105°C.

Advantages:



Product name/ Art.nr/ GTIN	ELIT MBJ16-200-8/ 20200068/ 7070811201401
According to:	---
Nominal cross section conductor	16 Square millimetre
Conductor category	Class 6 = very flexible
Shape of conductor	Flat
Braided	Yes
Cable width approx.	15 Millimetre
Cable height approx.	1,5 Millimetre
Length	200 Millimetre
Insulated	No
With connecting lugs	No
Connection lugs drilled	Yes
With cable lugs	No