

heavy |mate@ - C146 Housings Housing with spring cover, single side entry, h = 64, with stud

Part No. C146 10N016 806 1

Series Heavy duty connectors heavy|mate® - C 146

Subseries Heavy duty connector heavy|mate® - C146 Housings



COMMON CHARACTERISTICS		
Cable entry		1 cable entry
IP degree of protection		IP 65
Thread		M 25
Version		low profile
Housing type		Housing
Insert type		Housing
Protective cover		PA
ELECTRICAL CHARACTERISTICS		
Contact resistance	DIN EN 60512-2-1, Test 2a / IEC 60512-2-1, Test 2a	0 m
CLIMATICAL CHARACTERISTICS		
Temperature range		- 40 °C / + 100 °C
Upper temperature		+ 100 °C / 1000 h
Lower temperatur		- 40 °C / 16 h
MECHANICAL CHARACTERISTICS		
Mechanical lifetime (standard)		IEC 60512-5; Test 9 a
MATERIALS		
Gasket		NBR
Locking		1 locking lever
Dielectric material		special surface

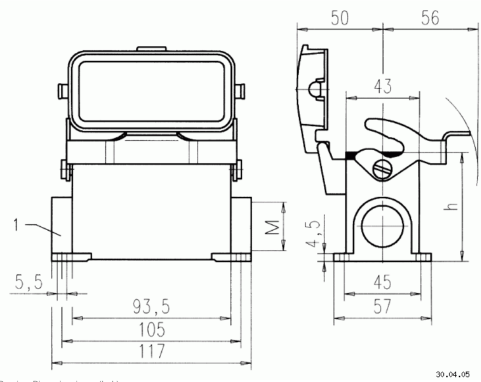
Amphenol Amphenol-Tuchel Electronics GmbH

 $heavy|mate \$-C146\ Housings\ Housing\ with\ spring\ cover,\ single\ side\ entry,\ h=64,\ with\ stud$

C146 10N016 806 1 Part No.

Series Heavy duty connectors heavy|mate® - C 146 Subseries Heavy duty connector heavy|mate® - C146 Housings





Drawing Dimensions in mm (Inch)