

Rectangular connectors • EPIC® Contacts + tools

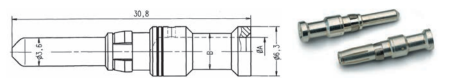




# **EPIC® Modular 3.6 machined contacts**

For inserts and modules of the EPIC® rectangular connectors





### Suitable tools

- Pneumatic crimping machine for single contacts
- Crimping tool for single contacts
- · Crimping dies for single contacts
- Locator
- Removal tool

## Technical data

ETIM

ETIM 5.0 Class-ID: EC000796 ETIM 5.0 Class-Description: Contact for industrial connectors

Article number	Article description	Contact type	Conductor cross-section (mm²)	Surface	Stripping length (mm)	Pieces / PU			
Contacts									
1121070C	MC 3.6 machined	male	1.50	Ag	10.0	100			
1121570C	MC 3.6 machined	female	1.50	Ag	10.0	100			
1121060C	MC 3.6 machined	male	2.50	Ag	10.0	100			
1121560C	MC 3.6 machined	female	2.50	Ag	10.0	100			
1121000C	MC 3.6 machined	male	4.00	Ag	10.0	100			
1121500C	MC 3.6 machined	female	4.00	Ag	10.0	100			
1121010C	MC 3.6 machined	male	6.00	Ag	10.0	100			
1121510C	MC 3.6 machined	female	6.00	Ag	10.0	100			
1121020C	MC 3.6 machined	male	10.00	Ag	10.0	100			
1121520C	MC 3.6 machined	female	10.00	Ag	10.0	100			

Photographs are not to scale and do not represent detailed images of the respective products.

# EPIC® Tools for contacts MC 3.6 machined

For inserts and modules of the EPIC® rectangular connectors









### **Product features**

 Locator and crimping dies fit together with the crimping tool 11147000 and the crimping machine 11147001

Article number	Article description Version		Note	Pieces / PU
Tools	'			
11147000	Crimping tool	In tool case	without crimping dies, without locator	1
11147001	Crimping machine	Pneumatic, 5 - 10 bar	without crimping dies, without locator	1
11147110	Crimping dies	For crimping tools	For contacts: MC 3.6 machined (1.5 - 2.5 mm²)	1
11147120	Crimping dies	For crimping tools 11147000, 11147001	For contacts: MC 3.6 machined (4.0 - 10 mm²)	1
11147210	Locator	For crimping tools 11147000, 11147001	For contacts: MC 3.6 machined	1
11171100	Removal tool	,	For contacts: MC 3.6 machined	1

Photographs are not to scale and do not represent detailed images of the respective products.