Injector/Extractor Handles, Microswitch

Type VII Injector/Extractor Handle (Telecom)



Metal injector/extractor handle for insertion and removal of connectors with a large number of pins (up to 835 N). This handle was specifically designed for use in telecom applications.

Only for use in conjunction with front horizontal rails with a 10 mm extension.

- Optionally available with 1/2HP offset
- Option of installing keys
- Optional integral microswitch for "live insertion" applications
- ESD pin to dissipate static charges
- Metal design for use in aggressive atmospheres

Material:

Die-cast zinc

Supply Includes:

Injector/extractor handle, assembly parts

Handles Without Offset

Installation	Packs of	Order No.
Тор	1	3688790
Bottom	1	3688791

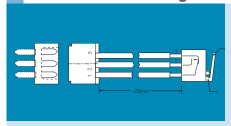
Handles With Offset

Installation	Packs of	Order No.
Тор	1	3688786
Bottom	1	3688787

Accessories:

keys, see page 00 Keyable guide rails, see page 00 Keyable guide rails with offset, see page 00 Microswitch, see page 00

Microswitch Including Cable And Connector



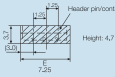
For "live insertion" applications. For mounting in type IV and VII injector/ extractor handles.

Supply Includes:

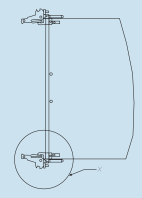
Microswitch, connector type Molex 51021-0200, mounting clips, 3 cables, 25 mm x #32 AWG, fully assembled

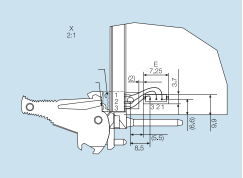
Packs of	Order No.
1 set	3686536

PCB -Layout for the Header 3686537 Through Hole - Molex Part No 53047-0310 3686541 Surface Mount - Molex Part No 53398-0390









Microswitch





	Packs of	Order No.
Microswitch retainer	10	3685411
Microswitch with harness	1	3686536
assembly		