# 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

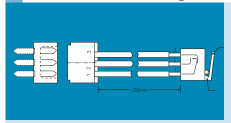
## **Handles With Offset**

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**



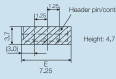
For "live insertion" applications. For mounting in type IV and VII injector/ extractor handles.

#### Supply Includes:

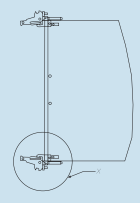
Microswitch, connector type Molex 51021-0200, mounting clips, 3 cables, 25 mm x #32 AWG, fully assembled

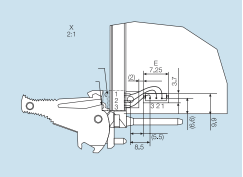
Packs of	Order No.
1 set	3686536

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		