# Tooling for Trio-Tek Datamate

# HAND CRIMP TOOL

- 'Rigidus' crimp tool design
- Precision parallel action crimp tool with ratchet mechanism
- Must be used with locator shown opposite
- Instruction sheet available



## **LOCATOR**

Used with hand crimp tool shown opposite



Z80-259

► Spare die-set for use with hand crimp tool shown above



- For removal of crimped contacts from mouldings
- ▸ Instruction sheet available











Z80-258









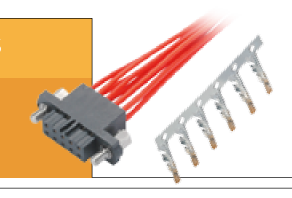






# Trio-Tek Datamate Connectors

- **▶** Crimp inspection window in housing
- ▶ Mates with Male J-Tek Datamate connectors

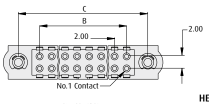


B + 12

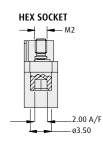
B + 7

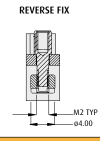
Total No. of Contacts - 2

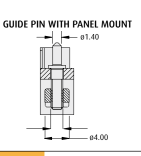
# WITH JACKSCREWS



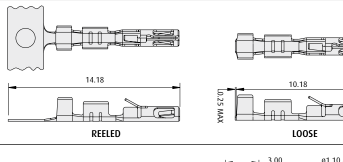




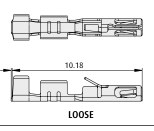




### **CONTACTS**

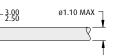




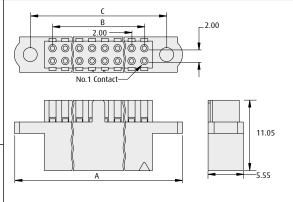


11.05

3.00 A/F



## WITHOUT JACKSCREWS



### **HOW TO ORDER**

#### **SERIES CODE**

# **M80 XXX XX - XX**

CONTACTS		HOUSINGS	
253	22-24 AWG, Reeled	454	Without Jackscrews
254	26-28 AWG, Reeled	455	Hex Slotted Jackscrews
283	22-24 AWG, Loose	456	Hex Socket Jackscrews
284	26-28 AWG, Loose	457	Reverse Fix Jackscrews
		458	Guide pin with panel mount

TOTAL NO. OF CONTACTS		
00	Contacts	
06, 08, 10, 12, 14, 20, 26, 34, 42, 50	Housings	

FINISH		
42	42 Gold + Tin (Contacts)	
45	Gold (Contacts)	
98	Housings	

All dimensions in mm.



















