Test adaptors

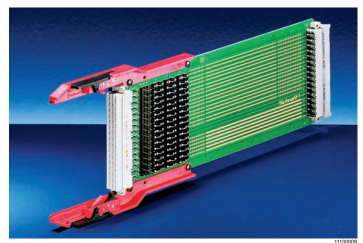
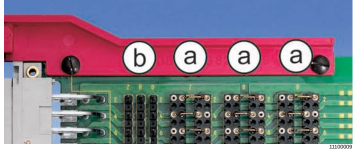


Photo shows 23021-613



a: Measuring field for current and voltage measurement b: Header for wire wrap

Test adaptors, type F

- For DIN 41612 connectors, type F
- 2 different measuring fields:
 - current and voltage measurement (U/I): pluggable test bridges
 - voltage measurement (V): soldered test bridges
- Header with pin diameter 0.6 mm for wire wrap (b)
- Outer pin rows (pin 1a, c, e and pin 16a, c, e) with wider tracks for power supply (2 A per track)

Delivery comprises

ltem	Qty	Description		
1	1	Test adaptor with fitted guide rails and equipped test bridges		
2	10	Replacement bridges		

Order Information

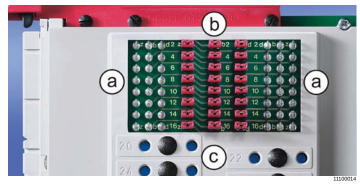
Connector type	Height	For board depth	Backplane type	Measuring field for	Part no.
	U	mm			
F48	3	160	2L	U	23021-605
F48	3	160	2L	U/I	23021-613
F48	6	160	2L	U/I	23022-604
F48	3	220	2L	U/I	23021-657

Note

- Detailed dimensions and test adaptor types see page 10.28
- Further 6/9 U test adaptors see page 10.26



Photo shows 23021-616



Test adaptor M (F24/H7), a: Measurement lugs, b: Measuring pin with jumper, c: Test bridge, diameter 4 mm

Test adaptors, type M

- For DIN 41612 connectors, type M
- 2 versions:
 - M (F/H): with high-current contacts (H)
 - M (C/coax): with coaxial connector contact
- Measuring field versions for current and voltage measurement (U/I):
 - M (F/H):
 - F: measurement lugs (a) and measurement pins (b) with jumpers
 - H: test bridges (c) (diameter 4 mm)
 - M (C/coax):
 C: test bridges pluggable, header with pin diameter 0.6 mm for wire wrap

Delivery comprises

ltem	Qty	Description
1	1	Test adaptor with fitted guide rails and equipped test bridges
2	10	Replacement test bridges

Order Information

Connector type	Height U	For board depth mm	Backplane type	Measuring field for	Part no.
M (F24/H7)	-	160	2L	U/I	23021-616
M (F24/H7)	3	220	2L	U/I	23021-660

Note

Detailed dimensions and test adaptor types see page 10.28