

Connectors for Mini ISO Relays

Connectors in 3 different versions

PCB Socket

With the solderable connector Mini ISO relays with plug-in terminals can be mounted on leadframes. This allows easy and reasonable replacement in case of service.

Connector

5 pole connector with snap-in pin to lock in frame.

Connector with mounting flap

5 pole connector that can be mounted individually or interlocked. The connector has a snap-in pin to lock in frame. The mounting bracket also allows screw-on. The mounting bracket also allows screw-on.





F333-51_fcw1a

Technical Data						
Weight						
PCB socket	approx. 7.0g (0.25oz)					
Connector	approx. 3.9g (0.14oz)					
Connector with mounting flap	approx. 20.6g (0.73oz)					
Storage conditions	according to IEC6006881)					
Packaging/unit						
PCB socket (V23333-Z0002-B041)	500 pcs.					
Connector (V23333-Z0001-A007)	500 pcs.					
Connector with mounting flap (V23333-Z1001-						
 For general storage and processing recommendations please refer to the Application Notes and especially to storage in our Definitions or at http://relays.te.com/appnotes/ 						

Dimensions

PCB socket V23333-Z0002-A041

Mounting recommendation: to keep insertion force away from the PCB the soldering of the socket to the PCB should be done with already inserted relay.





01-2012, Rev. 0112 www.te.com © 2011 Tyco Electronics Corporation, a TE Connectivity Ltd. company. Datasheets and product specification according to IEC 61810-1 and to be used only together with the 'Definitions' section. **Connector V23333-Z0001-A007** Terminals to be ordered separately.





Datasheets and product data is subject to the terms of the disclaimer and all chapters of the 'Definitions' section, available at http://relays.te.com/definitions

Datasheets, product data, 'Definitions' section, application notes and all specifications are subject to change. 1



Connectors for Mini ISO Relays

Connector with mounting flap V23333-Z1001-A008 To be mounted individually or can be interlocked. Terminals to be ordered separately.



		Selection of fitting crimp terminals ²) (Ph. bronze tin plated) ³⁾								
Part numbers for connectors		Terminal	inal Wire		Quantity required		Use in cavities		Part number for	
Product code	Part number	size	size	size	mm ² for	Form A	Form C	Form A	Form C	crimp terminals
V23333-Z0002-A041	2-1904045-4	-	_	_	_	-	-	-	-	
V23333-Z0001-A007	1-1904045-1	6.3 x 0.8 6.3 x 0.8	0.5 - 1.5 1.0 - 2.5	Coil Load	2 2	2 3	1 and 2 3 and 5	1 and 2 3,4 and 5	5-160526-9 160927-4	
V23333-Z1001-A008	1-1904045-2	6.3 x 0.8 6.3 x 0.8	0.5 - 1.5 1.0 - 2.5	Coil Load	2 2	2 3	1 and 2 3 and 5	1 and 2 3,4 and 5	5-160526-9 160927-4	

2) Crimp terminals to be ordered separately.

3) Mentioned crimp terminals are delivered in strip-form, loose pieces and hand tool available on request.

2