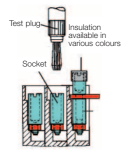
## **Testing/Checking**

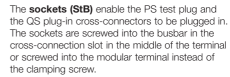
## Test plugs/Sockets



**Test plugs (PS)** are used for measurement purposes or for the final checking of a finished terminal strip installation. Test plugs for sockets are available with 2.3 and 4 mm I.D.

The difference between these and a test adapter is that the test plug does not automatically clip into the terminal. This means that a secure connection to modular feed-through terminals up to 35 mm<sup>2</sup> is only possible in conjunction with a socket.

## PS 2 / PS 2 MC



If a cross-connection has to provide a test option as well, then an StB 28.5 or 30.5, which has an insulating sleeve and can accommodate the PS 4 test plug, is screwed in instead of the fixing screw.

PS

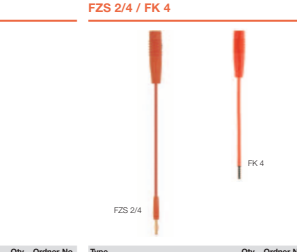


Туре	Qty	Ordner No.	
2.3 mm dia./rated current 17.5 A			
PS 2.3	20	0180400000	
4.0 mm dia./rated current 24 A			
PS 4	20	0299600000	

Туре	Qty	Ordner No.
PS 2 for 2 mm dia. sockets	20	0293800000
for soldered conductor cross-section 1.5 mm	n²	
PS 2 MC	20	031000000
for soldered conductor cross-section 0.75 m	m²,	
can also be plugged directly into threaded ho	le	
in busbar for terminal types		
AKZ 4, AKB 4, AKZ 2.5, AKZ 1.5		

L

ZS 2.3/4





**TA 1** 

Туре	Qty	Ordner No.	Туре	Qty	Ordner No.	Туре	Qty	Ordner No.
ZS 2.3/4	20	0249600000	FZS 2/4	20	1276300000	TA 1	20	0535860000
Adapter plug for connecting sockets with 2.3	3		Flexible adapter plug for connecting sockets			The conductor is soldered on, or crimped o	n	
and 4 mm I.D. Can also be plugged directly			with 2.3 and 4 mm I.D.			with the HTG 58 crimping pliers.		
into threaded hole in busbar for terminal type	es		FK 4	20	1678650000	HTG 58	1	9012000000
SAK 2.5 and SAK 4.			Flexible coupling for connecting test plug to			conductor: max. 0.75 mm <sup>2</sup>		
			test adapter. The unconnected end of the			remove shoulder		
			conductor is protected against fraying by a			stripping length: 14 mm		
			wire end ferrule.					