

Sockets and Plugs 7 pin



PS7M
: Socket 7 pin, 12 Volt, DIN72577/ISO1724-12N.
Removable terminal block. Hygrade aluminium



PS7JR
: As PS7M but hygrade thermoplastic
resist most extremes of climate and shock.



PSF7
: As PS7J but with cut-off
of rear fog light.



PS7S
: Supplementary socket 7 pin, 12 Volt ISO3732 (12S)
Removable terminal block hygrade thermoplastic



PP7M
: Plug 7 pin, 12 Volt, DIN72577
DIN72577/ISO1724-12N. Hygrade aluminium
vertically divided, easy grip ridges.



PP7
: Hinged plug 7 pin, 12 Volt, Din72577/ISO1724.
Hygrade thermoplastic, vertically divided, locking device
nut cap with grommet, cable holder & stopper



PP7S
: Supplementary plug, as PP7, ISO3732, white.



TSG1
: Rear rubber fitting for DIN72577/ISO1724 sockets.



CS7P
: Coupling socket DIN72577/ISO1724
ygrade thermoplastic screw terminals.

Sockets and Plugs 13 pin

Suitable for all socket connectors 7-pole as per DIN72577, upto 13-pole expandable.
 Carries upto 13 circuits via 6 integrated supplementary contacts.
 With existing 7 pole system freely compatible, i.e. may be placed in any socket.
 Measures and socket pattern as DIN/ISO1724.
 Can be used simply and quickly. Economical - as no supplementary adapter is required.
 Increases the range of application - for example for reversing lights, constant current, rear fog, interior lighting etc.
 Areas of application: especially for campers.



PS13
: Socket 13 pin
12 Volt, DIN-V 72570.



PSF13
: As PS13 but with mechanical cut-off of rear fog light



PP13
: Plug 13 pin, 12 Volt, DIN-V 72570.
Screw terminals with isolating ring.



TSG2
: Rear rubber fitting for PS13



A137
: Adapter from 13 pin socket to 7 pin plug.



A7/13
: Adapter cable from 7 pin socket to 13 pin plug.

13/7
Adapter cable from 13 pin socket to 7 pin plug.



PP13R
: Plug 13 pin Roto-type



PP13M
: Plug 13 pin

Sockets and Plugs 13 pin



PS13R
: WeST Socket as per ISO 11446. Incl. rubber seal.
Current carrying capacity: 25 A. at 12 V.
With micro switch-off for rear fog light-Screw connections.



PP13W
: WeST Connector as per ISO 11446.
Current carrying capacity: 25 A at 12 V.
Screw connections.

Testing Devices for Plugs and Sockets

	Art. number	
	PS7TEST	Universal tester for 7 pin socket 12 Volt, 4M cable.
	PS13TEST	Universal tester for 13 pin socket 12 Volt, 4.5M cable.

	Art. number	
	AC7TEST	Adapter cable to tester PS13TEST for 7 pin socket, 12 Volt.

Caravan Trailer Socket Mounting Plates and covers





TSB2
: Double
Mounting Plate



TSC1
: Towball Cap Black

Cable Set for Trailers

	Art. number	Remark
	TS13M	Universal cable set, 13 way Multicon socket. Supplied with bolts, nuts, spring washer, connectors, cable straps, fuseholder and terminals. PVC sleeved cable with fitted terminal and stripped ends.
	TS13J	As TS13M but with 13-way socket Erich Jaeger type.

	Art. number	Remark
	TS1PJ150/1	Universal cable set, 7 way socket. Supplied with bolts, nuts, spring washers, grommet, connectors, cable straps. PVC sleeved cable with fitted terminal and ends plain/solder dipped.

Wiring Instructions

Wiring instructions of Ripca/Ripaults 14 core cable to 13 pin plugs/sockets with rear fog lamp switch.

Art. number	Function	Cable mm2	Cable Colour
1/2	Flasher left	1.5 mm2	yellow
2/54G	Rear for light	1.5 mm2	blue
3/31 (1)	Earth for 1-8	1.5 mm2	white
4/R	Flasher right	1.5 mm2	green
5/58R	Tail number plate Side lights right	1.5 mm2	brown
7/58L	Brake lights	1.5 mm2	red
6/54	Tail/Number plate Side lights left	1.5 mm2	black
8	Backup lights	1.5 mm2	pink
9	Continuous power supply	2.5 mm2	orange
10	Power supply controlled by ignition switch	2.5 mm2	grey
11	free	1.5 mm2	white/black
12	free	1.5 mm2	white/green
13	Earth for 8-12	4.0 mm2	white/red
14	Switch for rear fog light	0.75 mm2	grey/red