

PRODUCT INFO

Wall mounted socket

Part no. 7292

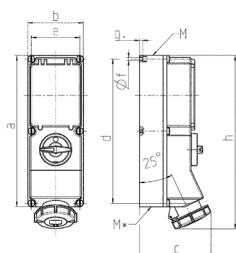


- screw terminals
- highly resistant to chemicals
- highly heat resistant contact carrier
- nickel plated contacts
- switched
- mechanical DUO-interlock
- DIN-rail
- sockets can be padlocked

Technical specifications

Ampere	16 A
Poles	5 p
Voltage	400 V
Clock position	6 h
Hertz	50-60 Hz
Connection technology	Screw terminals
Contact	standard
Protection type	IP 67
Enclosure material	Plastic, high resistance to chemicals
Weight	2055 g
Declaration of Conformity	EAC, CQC

Drawing



Drawing 1 MB 181/620	Amp. Poles	16			32		63	
		3	4	5	4	5	4	5
Dim. in mm	a	364	364	364	364	364	460	460
	b	134	134	134	134	134	180	180
	c	160	162	163	168	168	202	202
	d	347	347	347	347	347	440	440
	e	117	117	117	117	117	160	160
	f	6.3	6.3	6.3	6.3	6.3	8.1	8.1
	g	8	8	8	8	8	8	8
	h	391	395	398	408	411	505	505
	M	32/40	32/40	32/40	32/40	32/40	40	40
	M*	2x32	2x32	2x32	2x32	2x32	2x40	2x40
Max. cable diam. (mm)		27	27	27	27	27	27	27
Terminal for cond. cross section (mm ²) min.-max.		1.5	1.5	1.5	2.5	2.5	6	6
		—4	—4	—4	—10	—10	—25	—25



SCATTERGOOD & JOHNSON LTD

ELECTRICAL ENGINEERING & FLUID CONTROL DISTRIBUTORS

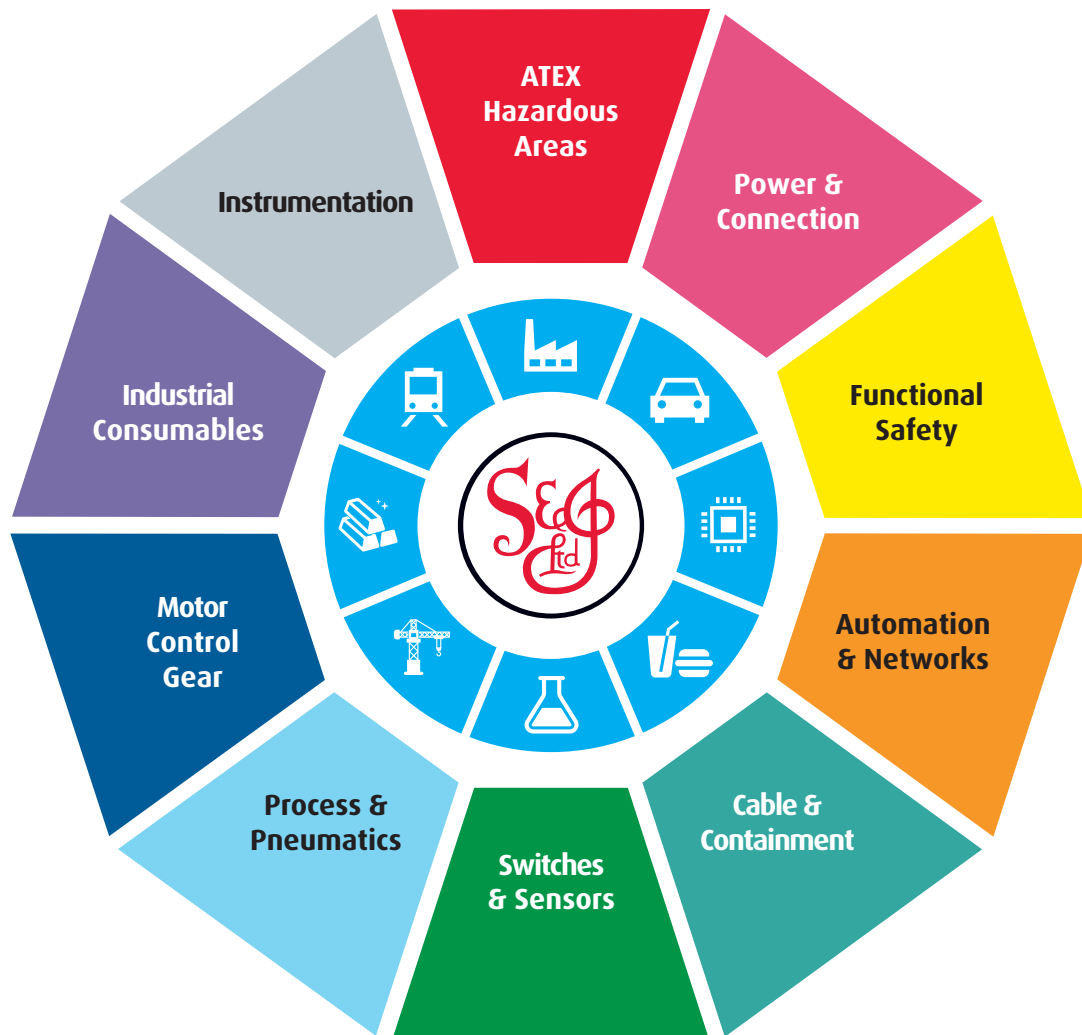
At Scattergood & Johnson Ltd, we pride ourselves on being a technical distributor to specialist industries.

Working with a range of quality product suppliers across a number of specialist markets, we are not your average 'box shifter' - we are your technical and supply chain partner.

We fully support every product we sell - for free! Our internal team and external sales engineers can answer any product or application question, no matter the complexity.

Backing up this technical ability is a range of 50,000+ products available from stock for nationwide next day delivery (same day if required!), or you can collect what you need from any of our trade counters around the UK.

Select your specialist interest below to learn more about how we can help.



Online, In Branch and On the Road - Scattergood & Johnson Ltd, there when you need us.

www.scatts.co.uk