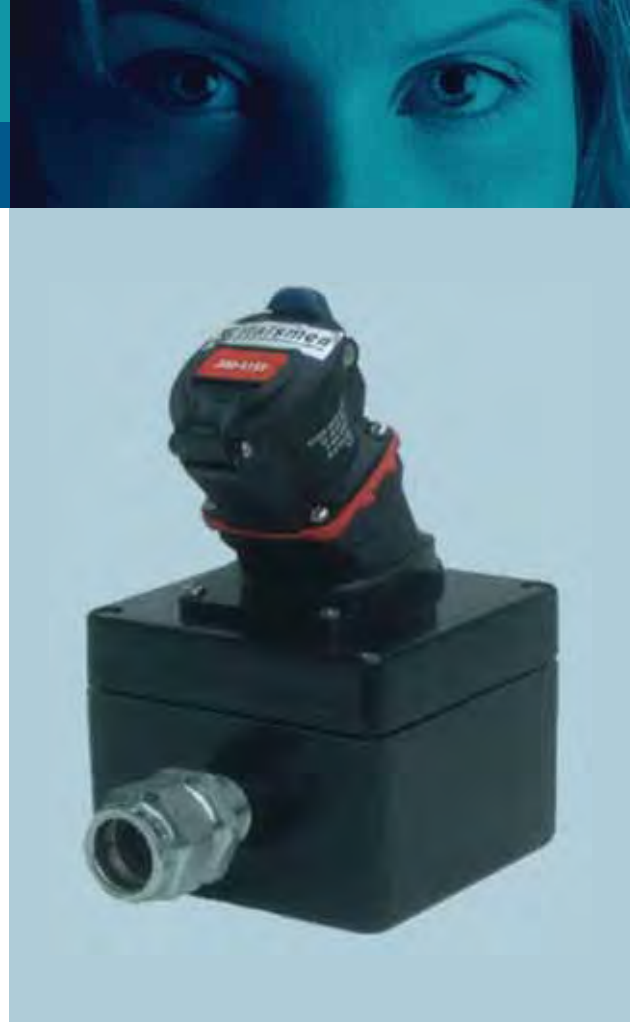


FSR

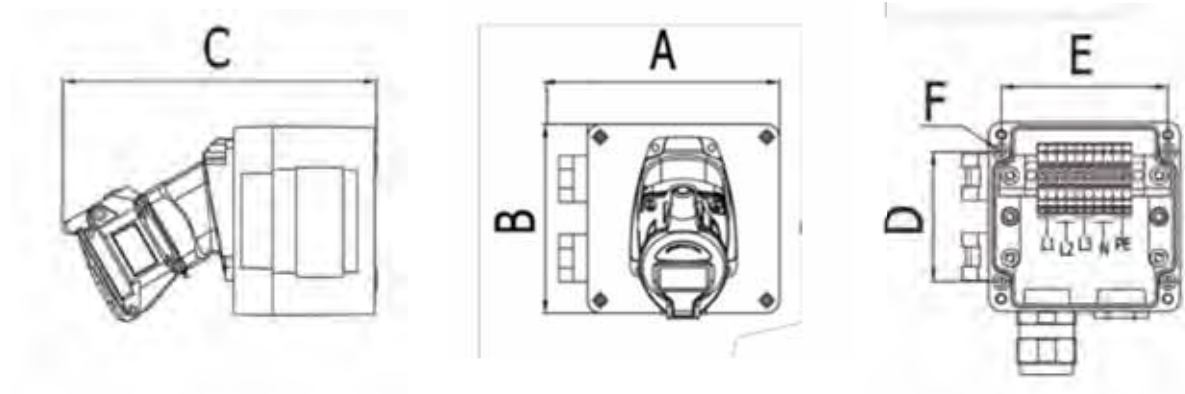
The FSR range of socket outlets / welding receptacles are housed in a GRP enclosure utilizing the DXN range of decontacter. The socket is mounted on a hinged lid to keep internal space of the junction box available for ease of wiring and installation. The FSR enclosure is supplied with terminal rail suitable for looping and the cross section of looping terminals allows the use of cable size up to one size larger than socket contacts for flexibility.

Specifications

Material	Glass Fibre Reinforced Polyester
IP Rating	IP65-66 (see attached table)
Temperature	-40°C to 60°C (see attached table)
Approvals	
- ATEX	INERIS 06ATEX0015
Standards	EN/IEC: 60079-0, 60079-1, 60079-7 EN: 61241-0, 61241-1
Ex-code	⊕ II 2 GD Ex ed IIC T6/T5/T4 Ex tD A21 IP66 T85°C/T100°C/T135°C According to European Directive 94/9/EC (ATEX) For Zone 1 / Zone 21, Zone 2 / Zone 22
Lid / Door gasket	Silicone seal
Surface treatment	Black Glass Fibre
Quantity for entries	Nr. 1 single seal Ex e brass nickel chrome plated cable gland for armoured cable Nr. 1 Ex e brass nickel chrome plated blank plug
Note	Detailed description of DXN contact system is available in following chapter concerning FPR plugs. Rated voltage identification by colour code as per IEC/EN 60-309-1 Interior keying system with 24 non interchangeable positions to avoid accidental connection of apparatus having a non compatible voltage.



Dimensions



STL International Ltd
Hill Farm, Linton Hill
Linton, Maidstone
Kent. ME17 4AL
United Kingdom
tel. +44 (0)1622 749633
fax. +44 (0)1622 746800
email. solutions@stl-int.co.uk
web. www.stl-int.co.uk



ITEM TYPE	ITEM CODE	COLOR CODE	VOLTAGE (V)	CONTACT ARRANGEMENTS	CURRENT (A)	Earth Pin Position	FQ HZ	Cores mmq	ENTRIES	OVERALL DIMENSIONS (AxBxC)	MOUNTING INTERAXES (ExD)-F
FSR-2-20-24-50	A.4300.01		24	2P	20	Central	50	10 / 10	2 x M25	140x120x218	106x82 - 6.3
FSR-3-20-110-50	A.4300.02		110-130	1P+N+E	20	Central	50	10 / 10	2 x M25	140x120x218	106x82 - 6.3
FSR-3-20-230-50	A.4300.03		220-250	1P+N+E	20	Central	50	10 / 10	2 x M25	140x120x218	106x82 - 6.3
FSR-4-20-400-50	A.4300.04		380-440	3P+E	20	Central	50	10 / 10	2 x M25	178x160x218	140x110 - 6.5
FSR-5-20-400-50	A.4300.05		380-440	3P+N+E	20	Central	50	10 / 10	2 x M25	178x160x218	140x110 - 6.5
FSR-2-32-24-50	A.4300.06		24	2P	32	Central	50	16 / 16	2 x M32	273x250x259	235x200 - 6.5
FSR-3-32-110-50	A.4300.07		110-130	1P+N+E	32	Central	50	16 / 16	2 x M32	273x250x259	235x200 - 6.5
FSR-3-32-230-50	A.4300.08		220-250	1P+N+E	32	Central	50	16 / 16	2 x M32	273x250x259	235x200 - 6.5
FSR-4-32-400-50	A.4300.09		380-440	3P+E	32	Central	50	16 / 16	2 x M32	273x250x259	235x200 - 6.5
FSR-5-32-400-50	A.4300.10		380-440	3P+N+E	32	Central	50	16 / 16	2 x M32	273x250x259	235x200 - 6.5
FSR-2-63-24-50	A.4300.11		24	2P	63	Central	50	35 / 35	2 x M50	273x250x286	235x200 - 6.5
FSR-3-63-110-50	A.4300.12		110-130	1P+N+E	63	Central	50	35 / 35	2 x M50	273x250x286	235x200 - 6.5
FSR-3-63-230-50	A.4300.13		220-250	1P+N+E	63	Central	50	35 / 35	2 x M50	273x250x286	235x200 - 6.5
FSR-4-63-400-50	A.4300.14		380-440	3P+E	63	Central	50	35 / 35	2 x M50	273x250x286	235x200 - 6.5
FSR-5-63-400-50	A.4300.15		380-440	3P+N+E	63	Central	50	35 / 35	2 x M50	273x250x286	235x200 - 6.5

I.E./Example FSR-3-20-230-50 FSR = Flameproof Socket Resin 3 = Poles Number 20 = Current (A) 230 = Voltage (V) 50 = Frequency (HZ)

ITEM TYPE	ITEM CODE	COLOR CODE	VOLTAGE (V)	CONTACT ARRANGEMENTS	CURRENT (A)	Earth Pin Position	FQ (HZ)	CONNECTION TERMINALS CROSS SECTION FLEXIBLE CORES (RIGID CORES) mmq	ENTRIES	OVERALL DIMENSIONS (AxBxC)	MOUNTING INTERAXES (ExD)-F
FSR-2-2a-32-24-50	A.4300.16		24	2P +2aux	32	Central	50	16 / 16 / 4	2 x M25 + 1 x M20	273x250 x259	235x200-6.5
FSR-3-2a-32-110-50	A.4300.17		110-130	1P+N+E +2aux	32	Central	50	16 / 16 / 4	2 x M25 + 1 x M20	273x250 x259	235x200-6.5
FSR-3-2a-32-230-50	A.4300.18		220-250	1P+N+E +2aux	32	Central	50	16 / 16 / 4	2 x M25 + 1 x M20	273x250 x259	235x200-6.5
FSR-4-2a-32-400-50	A.4300.19		380-440	3P+E +2aux	32	Central	50	16 / 16 / 4	2 x M32 + 1 x M20	273x250 x259	235x200-6.5
FSR-5-2a-32-400-50	A.4300.20		380-440	3P+N+E +2aux	32	Central	50	16 / 16 / 4	2 x M32 + 1 x M20	273x250 x259	235x200-6.5
FSR-2-2a-63-24-50	A.4300.21		24	2P +2aux	63	Central	50	35 / 35 / 4	2 x M25 + 1 x M20	273x250 x286	235x200-6.5
FSR-3-2a-63-110-50	A.4300.22		110-130	1P+N+E +2aux	63	Central	50	35 / 35 / 4	2 x M25 + 1 x M20	273x250 x286	235x200-6.5
FSR-3-2a-63-230-50	A.4300.23		220-250	1P+N+E +2aux	63	Central	50	35 / 35 / 4	2 x M25 + 1 x M20	273x250 x286	235x200-6.5
FSR-4-2a-63-400-50	A.4300.24		380-440	3P+E +2aux	63	Central	50	35 / 35 / 4	2 x M50 + 1 x M20	273x250 x286	235x200-6.5
FSR-5-2a-63-400-50	A.4300.25		380-440	3P+N+E +2aux	63	Central	50	35 / 35 / 4	2 x M50 + 1 x M20	273x250 x286	235x200-6.5

I.E. / Example FSR-3-2a-32-230-50

FSR = Flameproof Socket Resin 3 = Poles Number 2a = Number auxiliary contact 20 = Current (A) 230 = Voltage (V) 50 = Frequency (HZ)