

FurseWELD

Cable to steel surface & pipe CS32

Cable to steel surface & pipe CS32 - FurseWELD

	Stranded conductor size A (mm ²)	Pipe size B ø (mm)	Mould part no.	Order code	Powder cartridge part no.	Handle clamp part no.	Sleeve part no.
	6	< 125	CS32-1-6-A	7TCA083910R2080	15P10	HCPK1	1 x S105
	6	> 125	CS32-1-6-B	7TCA083910R2389	15P10	HCPK1	1 x S105
	10	< 125	CS32-1-10-A	7TCA083910R2071	25P10	HCPK1	1 x S102-FU
	10	> 125	CS32-1-10-B	7TCA083910R2072	25P10	HCPK1	1 x S102-FU
	16	< 125	CS32-2-16-A	7TCA083910R2082	45P10	HCPK2	1 x S103
	16	> 125	CS32-2-16-B	7TCA083910R2083	45P10	HCPK2	1 x S103
	25	< 70	CS32-1-25-C	7TCA083910R2074	25P10	HCPK1	-
	25	70-165	CS32-1-25-D	7TCA083910R2075	25P10	HCPK1	-
	25	> 165	CS32-1-25-E	7TCA083910R2076	25P10	HCPK1	-
		35	< 70	CS32-2-35-C	7TCA083910R2084	45P10	HCPK2
35		70-165	CS32-2-35-D	7TCA083910R2085	45P10	HCPK2	-
35		165-250	CS32-2-35-F	7TCA083910R3020	45P10	HCPK2	-
35		> 250	CS32-2-35-G	7TCA083910R2086	45P10	HCPK2	-
50		< 70	CS32-2-50-C	7TCA083910R2293	45P10	HCPK2	-
50		70-165	CS32-2-50-D	7TCA083910R2088	45P10	HCPK2	-
50		165-250	CS32-2-50-F	7TCA083910R2089	45P10	HCPK2	-
50		> 250	CS32-2-50-G	7TCA083910R2090	45P10	HCPK2	-
70		< 70	CS32-2-70-C	7TCA083910R2091	65P10	HCPK2	-
70		70-165	CS32-2-70-D	7TCA083910R2092	65P10	HCPK2	-
70	165-250	CS32-2-70-F	7TCA083910R2093	65P10	HCPK2	-	
70	> 250	CS32-2-70-G	7TCA083910R2639	65P10	HCPK2	-	



Special moulds for all FurseWELD products can be manufactured to meet specific customer applications on request
 For order codes of powder cartridges, handle clamps and sleeves, see pages 49-50
 FurseWELD moulds should only be used with FurseWELD powders, handle clamps and accessories. If moulds, powders, handle clamps and accessories from other manufacturers are utilized, we cannot guarantee the safe use or the integrity of the completed joint
 FurseWELD moulds for use with stranded conductor are designed for use with non-compacted conductor to BS EN 60228. If a mould for compacted conductor is required, please contact your local representative
 Conductors must be installed in the orientation shown to achieve the correct connection