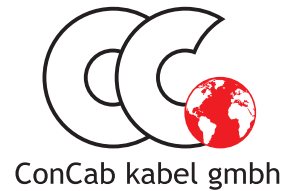


CC-single core Nonflam-328

单芯，耐高温至 +1.100° C
high temperature resistant up to +1.100° C



应用领域

CC-single core Nonflam-328 适用于极端高温区域的布线设备，最高温度可达 1400° C（峰值）。尤其是需要用在高风险环境中的电路装置，以及重工业如铸造厂、炼钢炉、玻璃生产和所有其它类似的钢铁工程中。

application

The CC-single core nonflame-328 is excellent for wiring equipment in areas with extremely high temperatures up to 1400 ° C (peak). This is necessary for the installation of electric circuits in high-risk environments as well as in heavy industries like foundries, steel melting furnaces, glass production and in all other kinds of steel works.

构造

纯镍丝精绞，多层纤维玻璃绝缘，矿物浸渍纤维编织层包覆，无卤型。外护套颜色白色。可选择不锈钢外层编织。

construction

Fine strands of nickel wires, multilayered fibre glass insulation covered with mineral impregnated fibre braiding. Colour white. Optional stainless steel outer braiding.

技术数据 / technical data

额定电压 / rated voltage:	0,6/1kV
测试电压 / test voltage:	2500 V
导体绞合方式 / conductor stranding:	纯镍丝多股精绞 / fine multistranded pure nickel wire,
温度范围 / temperature range:	固定安装 / fixed installation: -150° C to +1100° C 短时耐温 / short-term: +1400° C
弯曲半径 / bending radius:	固定安装 / fixed installation: 20 x d 外径 -ø / outer-ø

物料编码 part-no.	芯线数 / 导体截面积 / no. of cores / cross-section	外径 outer-ø d mm	重量 weight kg/km
328 0005 03	0,50	2,4	12
328 0007 03	0,75	2,7	16
328 0010 03	1,0	2,9	20
328 0015 03	1,5	3,3	27
328 0025 03	2,5	4,0	38
328 0040 03	4	4,5	55
328 0060 03	6	5,3	82
328 0100 03	10	8,0	150
328 0160 03	16	9,3	240
328 0250 03	25	10,6	372
328 0350 03	35	13,4	468
328 0500 03	50	14,2	674

robust cables
Schlepflex®
BUS cables
control cables
data cables
IT/communic.
high-temp.
lift cables
rubber cables
single cores
spiral cables
accessories
technical annex