



cavi zenit



CAVI ZENIT SRL Via Ganna 27, 21039 Bedero Valcuvia (VA) TEL. 0332/724512- FAX 0332/725145

E-mail: info@cavizenit.it www.cavizenit.it C.F. Iscr. Reg. Impr. Varese 02143560122

Trib. Di Varese 20379- Cap. Soc. € 10400,00 i.v. Partita IVA IT 02143560122

Descrizione Cavo / description: Cavo unipolare F3 in rame rosso elettrolitico CU ETP1 / unipolar cable F3 red electrolitic copper CU ETP1

Temperatura d'esercizio / use temperature: -40°C / + 125°C

Documenti di Riferimento / reference documents: ISO 6722 CLASS C - FLRYW

Colori / colours: a richiesta / by request

caratteristiche tecniche / <i>technical characteristics</i>								
codice/code	sezione- cross section	formaz. Cond. / cond. Constr.	passo tref.-lay length	D.est -ext. Diametr.	materiale isol. / insul. Material	Res. El. Max 20°/ El. Res. Max 20°	Tens. esercizio / Max volt.	Corrente Max / Max El. current
11035T0000E130S1	1x0,35	7x0,25±0,01 mm	< 40 mm	1,30 +0mm -0,1mm	PVC T3 HT 125°C	52,0 Ohm/km	<300 V	3,2 A
11050T0000E155S1	1x0,50	16x0,20±0,01 mm	<50 mm	1,60 +0mm -0,2mm	PVC T3 HT 125°C	37,1 Ohm/km	<300 V	6,0 A
11075T0000E185S1	1x0,75	24x0,20±0,01 mm	<60 mm	1,90 + 0 mm -0,2 mm	PVC T3 HT 125°C	24,7 Ohm/km	<300 V	9,0 A
11100T0000E210S1	1x1,00	32x0,20±0,01 mm	<70 mm	2,10 +0 mm -0,2mm	PVC T3 HT 125°C	18,5 Ohm/km	<300 V	11,0 A
11150T0000E235S1	1x1,50	30x0,25±0,01 mm	<70 mm	2,40 +0 mm -0,2 mm	PVC T3 HT 125°C	12,7 Ohm/km	<300 V	14,0 A
11200T0000E290S1	1x2,00	40x0,25±0,01 mm	<85 mm	2,60 +0 mm -0,2 mm	PVC T3 HT 125°C	9,42 Ohm/km	<300 V	16,0 A
11250T0000E290S1	1x2,50	50x0,25±0,01 mm	<85 mm	3,00 +0 mm -0,3 mm	PVC T3 HT 125°C	7,6 Ohm/km	<300 V	20,0 A
11400T0000E360S1	1x4,00	56x0,30±0,01 mm	< 85 mm	3,70 +0 mm -0,3 mm	PVC T3 HT 125°C	4,7 Ohm/km	<300 V	28,0 A
11600T0000E425S1	1x6,00	84x0,30±0,01 mm	< 85 mm	4,30 +0 mm -0,3 mm	PVC T3 HT 125°C	3,1 Ohm/km	<300 V	37,0 A

Rev.N°: 1

Preparato e verificato da / prepared and verified by : **Maurizio Galli, Quality Manager**

Data / Date 04/03/2011

PAG: 1/1