

Q3-128



STYLE	11/0.20mm 2C+F+PAPER+B	
CONDUCTOR	SIZE	1x2x0.35mm ²
	MATERIAL	OFC (Oxigen Free Copper)
	CONSTRUCTION	11/Φ0.20±0.008mmBC
INSULATION	AVG.THICK.	0.47mm
	MIN.THICK.	0.37mm
	DIAMETER	1.7±0.05mm
	MATERIAL	UL-PVC
	COLOR	2C(BLUE BE-01,WHITE W-01)
STRANDING	COMPOSITION	2C/1.7+Filler+Soft Paper
SHIELDED	FILLET SHIELD	2C(WHITE COTTON STRING)
	PAPER MATERIAL	WHITE PAPER
	PAPER CONSTRUCTION	14/0.04mm
	BRAID SHIELD MATERIAL	OFC TC (Oxigen Free Tinned Copper)
	BRAID SHIELD CONSTRUCTION	16/7/Φ0.10±0.008mm 75% Covering
JACKETED	AVG.THICK.	1.31mm
	MIN.THICK.	1.13mm
	DIAMETER	6.3±0.15mm
	MATERIAL	UL-PVC (WITH RoHS)
	COLOR	Q3 128:BLACK(RAL9005) Q3 128V:GREEN(RAL6026) Q3 128A:BLUE(RAL5005) Q3 128Y:YELLOW(RAL1018) Q3 128R:RED(RAL3020)
ELECTRIC FUNCTION	CONDUCTOR RESISTANCE	MAX:55.0 OHM/KM, 20°C
	INSU.RESISTANCE	MIN:10M OHM/KM, 20°C
	DIELECTRIC STRENGTH	AC1000V 60HZ/1MIN
	FIRE RATING	VW-1
PACKING	LABEL	100m: Q3-128, Q3-128A, Q3-128R, Q3-128V, Q3-128Y
		300m: Q3-128/300
		500m: Q3-128/500
	M/SPOOL	100m / 300m / 500m
SIZE SPOOL	250x75x110mm(paper) / 350x120x200(wood) / 390x130x235(wood)	
MARKING	Q3-128 EMELEC ViasCom 1x2x0.35mm ² OFC LOW CAPACITY (White Ink Ral 9010 in Q3-128, Q3-128A, Q3-128V, Black Ink Ral 9005 in Q3-128R, Q3-128Y)	

Product diagram	Axial plane pictures
	