











EMBALLAGE

COULEUR	CODE ART. SANS TIRE-FIL	CODE ART. AVEC TIRE-FIL	 (mm)	 (mm)	COURONNE (m)	PALETTE (m)
	ICTA16	ICTA16F	16	10.7	100	6600
	ICTA20	ICTA20F	20	14.1	100	5600
	ICTA25	ICTA25F	25	18.2	100	3600
	ICTA32	ICTA32F	32	24.2	50	1800
	ICTA40	ICTA40F	40	32.4	50	800
	ICTA5050	ICTA50F50	50	41.2	50	700
	ICTA63	ICTA63F	63	51.5	25	400

FICHE TECHNIQUE




MATIERE	RESISTANCE A LA COMPRESSION	RESISTANCE AU CHOC	TEMP. MINIMALE DE FONCTIONNEMENT	TEMP. MAXIMALE DE FONCTIONNEMENT	RESISTANCE A LA COURBURE	AUTO-EXTINGUIBLE	GLOW WIRE TEST	RESISTANCE D'ISOLEMENT
Polypropylène	3 MEDIUM 750 N 23°C (±2°C)	4 LOURD 6J (IK08)	2 -5°C	2 +90°C	3 Cintrable-Transversement élastique		960°C	>100MΩ

STANDARDS: EN 61386.1, EN 61386.22 Low Smoke Zero Halogen: EN 50267-2-1, EN 50267-2-2, IEC 61034-2, IK: EN 62262



CARACTERISTIQUE	NORME DE REFERENCE	
LS	IEC 61034-2	
ZH	EN 50267-2-1, EN 50267-2-2	
Auto-extinguible	EN 61386.1, EN 61386.22	
Transversement élastique	EN 61386.1, EN 61386.22	 jusqu'au 50%
Résistant aux UV	CEI 20-91	

ACCESSOIRES COMPATIBLES

PM BLOCK, MANCHONS AVEC RESSORTS LSZH	PM BLOCK, MANCHONS STANDARD LSZH	AIGUILLE TIRE-FIL EN NYLON D. 3MM/4MM
		
SML	MFL	MON3/MON