

COMPRESSION MA. "IEC" - PROEasyF FE. "IEC" COAXIAL CABLE LEAD

HIGH SHIELDING, CLASS A++ AND LOW ATTENUATION



REF.	ART. NR	DESCRIPTION	EAN 13
3858	KS-KKW2015	CABLE LEAD COMPRESSION MA. IEC - PROEasyF FE. "IEC" WHI 1.5m	4031136022228
385801	KS-KKW2030	CABLE LEAD COMPRESSION MA. IEC - PROEasyF FE. "IEC" WHI 3m	4031136022235
385802	KS-KKW2050	CABLE LEAD COMPRESSION MA. IEC - PROEasyF FE. "IEC" WHI 5m	4031136022242



A cable lead pre-terminated with compression male "IEC" connector at one end (ref. 3818) and PROEasyF female "IEC" at the other end (ref. 413310), and made with a trishield Class A++ coaxial cable: the SK2000+ (ref. 4138xx).



REF.	ART. NR.	m	Grs	Pack u.
3858	KS-KKW2015	1.5	144	30
385801	KS-KKW2030	3	223	20
385802	KS-KKW2050	5	317	15



Ref. / Art.Nr.	3858xx / KS-KKW20xx		
Cable type	Class A++		
Inner conductor	∅	mm	1.02
	Material	-	Cu (copper)
	Resistance	Ohm/Km	22
Dielectric	∅	mm	4.6
	Material	-	PEE (foam polyethylene)
	Over lapped foil	Material	-
Braid	Material	-	CuSn (tinned copper)
	Resistance	Ohm/Km	10.5
	Coverage	%	82
2nd shielding film	-		Yes
Outer sheath	∅	mm	6.7
	Material	-	PVC (polyvinyle clorhidre)
Minimum bending radius	mm		33,5
Shielding at 1GHz	dB		>105 (typ. 130)
Capacitance	pF/m		54
Impedance	Ohm		75
Velocity ratio	%		84
Attenuations dB/m			
Frequency (MHz)	200		0.09
	500		0.14
	800		0.18
	1000		0.21
	1350		0.25
	1750		0.28
	2050		0.31
2300		0.32	