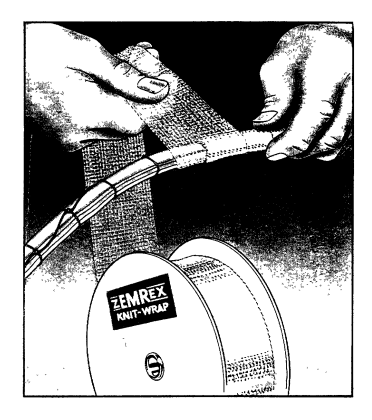


KNIT-WRAP

Order Code 150-8L0/1

Farnell
Technical
Data
Service



ZEMREX KNIT-WRAP is a 2-ply knitted wire mesh suitable for the RFI/EMI shielding of electrical and electronic cable assemblies and harnesses.

KNIT-WRAP is wrapped around cables like a tape and is best applied under tension with a 50% overlap which provides a good 4 layer shield.

Tolerance on thickness \pm 0.05 mm Tolerance on width \pm 1.5mm Due to its knitted construction each layer of KNIT-WRAP interlocks and conforms easily and tightly to varying cable sizes and surfaces. It does not warp, is unaffected by temperature and provides mechanical support and protection.

Termination can be made by soldering, crimping or conductive adhesive.

WIRE SPECIFICATION AND PART NUMBERS				
NOMINAL WIDTH	NOMINAL THICKNESS	MONEL 400 BS 3075-NA13 (0.11mm)	FEC PART NUMBER	
25mm	0.4mm	ZKW-MO-25	150-840	
50mm	0 4mm	ZKW-MO-50	150-841	

KNIT-WRAP SHIELDING EFFECTIVENESS				
FREQ	FIELD	MON		
100KHz	Н	1	7	
1MHz	H	10	!	
1MHz	E	71	1	
10MHz	E	53	1	
100MHz	E	32	1	
400MHz	P	6	1	

P = PLANE WAVE

H = MAGNETIC E = ELECTRIC