

# KNX MULTI CONDUCTOR - SHIELDED - PVC- SIZE 0.50 MM2







# Suitable for building management systems and KNX applications

# **CONSTRUCTION**

Conductor	Solid plain annealed copper to Class 1 of IEC 60228					
Insulation	Flame retardant PVC to UL 13					
	1 Pair : Red & Black					
Color Code*	2 Pair : Red & Black core (Pair 1) and White & Yellow core (Pair 2)					
Pairs	Two insulated conductors are uniformly twisted to form a pair					
Cabling	Required numbers of twisted pairs are assembled with non- hygroscopic filler if necessary and the assembly is wrapped with a polyester binder tape.					
Collective Shielding	Aluminum backed Mylar tape (25µm) is applied with 100% coverage and an overlap of 25% in contact with a tinned copper					
Outer Sheath**	Extruded green pvc. Ripcord provided under sheath					
Marking on the sheath (Example)	MESC KNX CABLE 2 X 2 X 0.5MM2 SHIELDED PVC YEAR MADE IN KSA					

# TECHNICAL DATA:

Flame Retardant (For finished cable)	IEC 60332-1			
Operating Temperature Range	-20°C to +105°C			
Voltage Rating	300 Volts			
Max. D.C. Resistance of conductor at 20 Deg. C (Ohm/Km)	≤ 36.72 Ω/Km at 20°C			
L/R Ratio	≤ 25 μH/Ω			
Halogen acid gas (outer sheath)	≤ 0.5 (IEC 60754-1)			
Voltage Test	2500 VDC for 2 seconds			

REFERENCE STANDARDS:

BS EN 60228, IEC 60332-1





CERTIFICATE No: 1P: 736/20382/24 2P: 736/20381/24









# **DIMENSION AND WEIGHT DETAILS**

S. NO.	MESC PART NO.	MESC MODEL NO.	NO OF PAIRS	SIZE (MM2)	STRAND x DIAMETER No. x mm	NOMINAL INSULATION THICKNESS (mm)	MINIMUM INSULATION THICKNESS AT ANY POINT (mm)	NOMINAL OUTER JACKET THICKNESS (mm)	MINIMUM OUTER JACKET THICKNESS (mm)	APPROX. OVERALL DIA. (mm)	APPROX. CABLE WEIGHT (kg/km)
1	126105	1261-01P00050-U0GN8-00	1	0.5	1 x 0.8	0.40	0.36	1.20	1.08	6.2	49
2	126205	1261-02P00050-U0GN8-00	2	0.5	1 x 0.8	0.40	0.36	1.40	1.26	8.7	85

# **Packaging and Notes:**

- Reel of 1000 305 meters

# The following can be offered upon customer request:

- Tinned copper conductors - Insulation colour - Outer jacket colour - Cable marking text







