



APPLICATION: These wires are used in Industrial and Commercial application where resistance to Mechanical abuse is required. The Nylon Jacket has excellent resistance to Gasoline, Oils and Chemicals.

CONSTRUCTION:

1. Conductor	Bare Annealed Copper Stranded as per ASTM				
2. Insulation	PVC rated 105°C				
3. Jacket	Nylon overall jacket				
4. Printing Text (Example)	MESC TFFN 105C 16 AWG 600 VOLTS VW-I GASOLINE & OIL RESISTANT I				

MESC CODE	SIZE AWG	STRAND X DIA. No X mm	INSULATION THICKNESS mm	JACKET THICKNESS mm	APPROX. O. D. mm	APPROX. WEIGHT Kg/Km	AMPACITY (A)
6586-01C18AWG-U0BK5-00	18	16X0.254	0.38	0.1	2.3	12	6
6586-01C16AWG-U0BK5-00	16	26X0.254	0.38	0.1	2.6	17	8

NOTE:

- 1. Standard packing: 500 Ft. Reel.
- 2. For other colour than Black, please replace BK in the code by 'BL' for Blue, 'BN' for brown, 'GN' for Green, 'GY' for Grey, 'OR' for Orange, 'PK' for Pink, 'RD' for Red, 'TR' For Turquoise, 'VT' for Violet, 'WT' for White, 'YG' for Yellow/green and 'YL' for Yellow.

MIDDLE EAST SPECIALISED CABLES (MESC) reserves the right to make changes to the product described in this data sheet without prior notice. MESC does not assume any liability which may occur due to the use of the products described herein. The information contained in this data sheet is the proprietary property of MESC and may not be used, reproduced or disclosed to others, in whole or in part, without the written authorization of MESC.