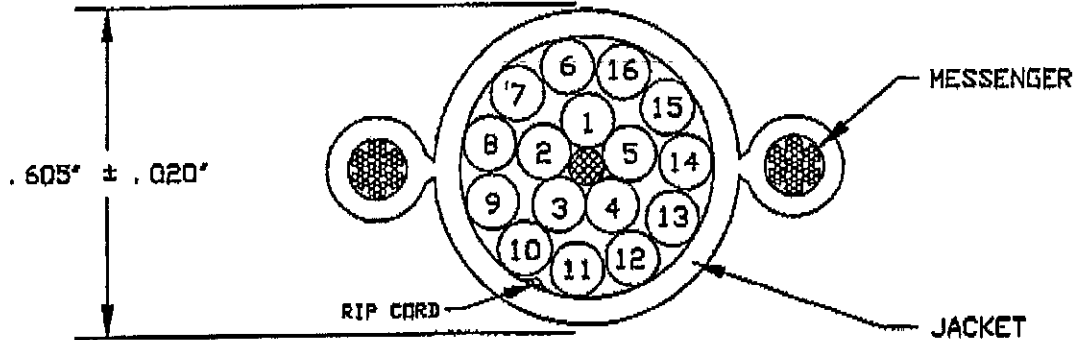


F3303S

GeneralCable
T-14126(16/16)
SIXTEEN CONDUCTOR PENDANT CABLE



- COMPONENT I - CONDUCTOR: #16AWG 65/34 BARE COPPER
 (ITEMS 1-16) INSULATION: PVC-.015" NOMINAL WALL
 SHEATH: NYLON (CLEAR) -.005" NOM. WALL
 DIAMETER: .102" NOMINAL
- COMPONENT II - GALVANIZED STEEL MESSENGER-1/16" 7X7
 (ITEMS 17-18) DIAMETER: .065" NOMINAL
 SHEATH: NYLON (CLEAR) -.010" NOM. WALL
 DIAMETER: .085" NOMINAL
- FILLERS - AS REQUIRED TO MAINTAIN A CIRCULAR CABLE CROSS-SECTION
- CABLE - CORE: ONE (1) FILLER PULLED IN
 LAYER I: FIVE (5) COMPONENT I (ITEMS 1-5) CABLED
 AROUND CORE WITH A L.H.LAY
 LAYER II: ELEVEN (11) COMPONENT I (ITEMS 6-16) CABLED
 AROUND LAYER I WITH A L.H.LAY
- BINDER - .002" MYLAR TAPE-25% MINIMUM OVERLAP
- JACKET - PVC (YELLOW)-.063" NOMINAL WALL-TWO (2) STEEL MESSENGERS
 (ITEMS 17-18) & ONE RIP CORD PULLED IN AT JACKETING
- DIAMETER - .605" ± .020"
- NET CABLE WGT. - 302 LBS. /1000'
- UL - PENDANT CABLE 90°C 600V
- JACKET PRINT- 'E-24573 T-14126(16/16) 90C 600V PENDANT
 CABLE 16/C 16AWG OUTDOOR USE (UL)'

COLOR CODE -

ITEM NUMBER	COLOR	PRINT	ITEM NUMBER	COLOR	PRINT
1	BLACK	1 ONE	9	ORANGE/BLACK	9 NINE
2	RED	2 TWO	10	YELLOW/BLACK	10 TEN
3	BLUE	3 THREE	11	BROWN/BLACK	11 ELEVEN
4	ORANGE	4 FOUR	12	BLACK/RED	12 TWELVE
5	YELLOW	5 FIVE	13	BLUE/RED	13 THIRTEEN
6	BROWN	6 SIX	14	ORANGE/RED	14 FOURTEEN
7	RED/BLACK	7 SEVEN	15	YELLOW/RED	15 FIFTEEN
8	BLUE/BLACK	8 EIGHT	16	GREEN	N/A

REVISIONS	D	10/02/98	FIRST ISSUE	GeneralCable 1800 West Main Street, Wallingford, CT 06226-1128 The Power of One	
	A	04/15/99	ADD PRINTED NUMBERS		
	B	04/30/01	UPDATE FORM		
REFERENCES	INDUSTRIAL ELECTRIC			DRAWN BY: W. DRABEK	APPROVED BY: <i>[Signature]</i>
	ELECTROMOTIVE PART #004-5034			THIS DRAWING IS THE PROPERTY OF GeneralCable AND SHALL NOT BE REPRODUCED, COPIED, OR USED AS BASIS FOR THE MANUFACTURE OR SALE OF THIS DESIGN WITHOUT THE PERMISSION OF GeneralCable	
	GeneralCable #T-14126(16/16)				

DRAWING NO: **12-791**

The messenger used has a nominal 1/16" diameter. It is a 7 x 7 rope & extruded with a 0.010" nominal wall of clear nylon to an overall diameter of 0.085". The breaking strength is 480 Lbs.