	10	9	8	7	6	5	4	3	2	1	
F				4.00±1.00	(	HED LENGTH "L" SEE TABLE)					F
E	(3		(4) Ø 1.00 REF.				2.40 REF	Ø 1.00 REF.		-1 <sup>(3)</sup>	E
D		FEMALE FACE VIEW	7/8-2 INT.	THREAD	CENELEC EN 50 044 SAE-J-1738A SHOWN	IN PARENTHESIS)	EXT. TH	DLEX SAP P/N# ENGINEERIN P/N# 1300100863 114030K12M0 1300100864 114030K12M0	(Meters)     (INCH)     (1000)       05     0.5     M     19.68"     +1.7       10     1.0     M     39.37"     +2.1	ERANCE INCH> 5″/-0.00″ 9″/-0.00″	D
С	SPECIFICATIONS:				4 (1) BLACK   3 (2) BLUE   1 (3) BRDWN   2 (4) WHITE	3 (2) 1 (3)		1300101862     114030K12M0       1300100865     114030K12M0       1300101863     114030K12M0       1300100866     114030K12M0       1300100866     114030K12M0       1300100866     114030K12M0       1300100867     114030K12M0       1300100867     114030K12M0       1300100868     114030K12M0       1300100869     114030K12M0       1300100871     114030K12M0       1300100873     114030K12M0       1300100873     114030K12M1	20     2.0     M     78.74"     +3.5       25     2.5     M     98.42"     +3.5       30     3.0     M     118.11"     +3.5       35     3.5     M     137.79"     +3.5       40     4.0     M     157.48"     +6.5       50     5.0     M     196.85"     +6.5       60     6.0     M     236.22"     +6.5       80     8.0     M     314.96"     +12.5       00     10.0     M     393.70"     +12.5	9*/-0.00* 10*/-0.00* 10*/-0.00* 10*/-0.00* 10*/-0.00* 10*/-0.00* 10*/-0.00* 10*/-0.00* 10*/-0.00* 10*/-0.00* 10*/-0.00* 10*/-0.00*	с
В	CONTACT MATERI INSERT MATERIAL OVERMOLD MATER CABLE: #16/4 ^ 10 MILL	AL: GOLD/NICKEL OVE _: Yellow tpe Rial: yellow tpe	TROPHORETIC COATING R COPPER ALLOY		01/19 	QUALITY GENERA SYMBOLS (UNLES	L TOLERANCES SS SPECIFIED)	1300100877     114030K12M1       1300100882     114030K12M2       1300100885     114030K12M2       1300100886     114030K12M3       1300101638     114030K12M4       1300101725     114030K12M5       1300101725     114030K12M6       DIMENSION STYLE     INCH ONLY	50     15.0     M     590.55"     +24.5       00     20.0     M     787.40"     +24.5       50     25.0     M     984.25"     +24.5       00     30.0     M     1181.10"     +24.5       00     30.0     M     1181.10"     +24.5       00     40.0     M     1574.80"     +31.5       00     50.0     M     1968.50"     +39.3       00     60.0     M     2362.20"     +47.6	50*/-0.00* 50*/-0.00* 50*/-0.00* 50*/-0.00* 37*/-0.00*	B
A	ASSEMBLY RATI EN∨IR⊡NMENTAI		)		INITIAL RELEASE EC NO: IPG2012-0262 → DRWN: VOU 2012/01/19 CH'KD: BWOODMAN APPR: JFMURPHY 2012/03/08	VOLLANDOLO VOLLAN	±     ±     VOU       ±     ±.005     CHECH       ±0.13     ±.010     BWC       ±0.25     ±.020     APPRC       GULAR ±.5°     JFM     MATER	KED BY DATE DODMAN 2012/02/17 OVED BY DATE URPHY 2012/03/08 RIAL NO. SEE CHART	MINI-CHANG 4P MALE/FE #16/4 TPI	MALE ST/ST E CABLE ORPORATED 016 1 OF 1 ROPRIETARY TO MOLEX	A
	10	9	8	7	6	5	4	3	2	1	