NOTES:
1. CONNECTOR - SG3106F-32-17S(476)
2. CABLE - 12 AWG (4) CONDUCTORS; CABLE OD = Ø11.7MM (.46")
3. PROTECTIVE CAP - EP-32 CAPLUGS
4. BEND RADIUS = 70.3MM (2.77") REV DESCRIPTION

1 RELEASE DRAWING REVISIONS DATE APP'D 6/5/04

 xx = CABLE LENGTH
 REF EQUIVALENT

 (METERS)
 MEASURE (FT)

 01 = 1 M
 01 = 3.28 FT

 03 = 3 M
 03 = 9.84 FT

 05 = 5 M
 05 = 16.40 FT

 07 = 7 M
 07 = 22.97 FT

 09 = 9 M
 09 = 29.53 FT

 11 = 11 M
 11 = 36.09 FT

 13 = 13 M
 13 = 42.65 FT

PER GNUT	254 (10.0")							
- GMPxxM-126 -								
₹	- CABLE LENGTH (xx) IN METERS SEE CHART	15 = 15 M	13 = 13 M	11 = 11 M	09 = 9 M	07 = 7 M	05 = 5 M	0 111
	(xx) IN METERS ———	15 = 49.21 FT	13 = 42.65 FT	11 = 36.09 FT	09 = 29.53 FT	07 = 22.97 FT	05 = 16.40 FT	000



PE GND ()

GRN/YEL BE. THW

SHIELD

< < c
○ ○ ○ ○

GND O

REAR FACE OF SOCKET INSERT

1:1 6/5/04 CMPxxM-12C 1	
SCALE DATE DRAWING NO. REV.	MATERIAL
CUSTOMER: DRAWN: DFLA SHEET: 1 OF 1	FINISH:
PROPRIETARY RIGHTS OF CUSTOM MOTORS ARE INCLUDED IN THE INFORMATION DISCLOSED HEREIN, THIS DRAWNING ANDOR DOCUMENT SHALL NOT BE REPRODUCED ON TRANSFERRED TO OTHER DOCUMENTS OR USED OR DISCLOSED TO OTHER SOR ANY PURPOSE EXCEPT FOR WHICH WAS SPECIFICALLY FURNISHED.	REMOVE ALL BURRS. BREAK SHARP EDGES .25MM (.010") OR 45° CHAMFER
190MM/12 AWG/32-17S	M (INCHES)
POWER CABLE	DECIMAL XX ± 25 (010) DECIMAL X ± 51 (020) + 40 (016)
-(AL XXX
CUSTOM MOTORS INC	SURFACE FINISH: = 63 Ra V
	TOLERANCES UNLESS SPECIFIED