CABLE DESCRIPTION, BUILD TO THESE SPECS

MS -- □□□ Δ ♦♦♦ ♣♣♣ ♣♣♣ ♣♣♣

marshalling clamshell cable
standard

••••: CONNECTOR AT END A
C32 32pos Clamshell
C2+ 32+4 Clamshells
C16 16pos Clamshell
C26 2x16 Clamshells
B16 16pos BLZ
B26 2x16pos BLZ

Δ: CABLE ENTRY AT END A
B BOTTOM ENTRY
T TOP ENTRY
M MIDDLE ENTRY
X N/A

* MIDDLE ENTRY ONLY AVAILABLE FOR C26 CONNECTOR
** BLZ CONFIGURATIONS REQUIRE VALUE "X"

♣♣♣: WIRE AWG
2 22 AWG
8 18 AWG

Σ: CABLE MANUF.
A ALPHA 5129
D DATA GUIDE

•••••: LENGTH OF CABLE IN METERS,
1,5 = 1.5 METERS
505 = 5.0 METERS
010 = 10.0 METERS
100 = 100.0 METERS

♦: SEE WIRING TABLES ON NEXT PAGES

ΟΟΟ: CONNECTOR AT END B
C32 32pos Clamshell
C2+ 32+4 Clamshells
C16 16pos Clamshell
C26 2x16 Clamshells
B16 16pos BLZ
B26 2x16pos BLZ
C6+ 2x16 +4 Clamshell
FFL FERRULED FLYING LEADS
BFL BLUNT-END FLYING LEADS
TFL TINNED FLYING LEADS

∀: CABLE ENTRY AT END B
B BOTTOM ENTRY
T TOP ENTRY
M MIDDLE ENTRY
X N/A

* MIDDLE ENTRY ONLY AVAILABLE FOR C26 AND C6+
CONFIGURATIONS
** BLZ AND FLYING LEAD CONFIGURATIONS REQUIRE VALUE "X"

Ο: LENGTH OF "Y" SPLIT OR FLYING LEADS, END B,
04 = 0.4 meters, 10 = 1.0 meters, etc.
OMITTED IF NOT APPLICABLE

NOTE:
1. DRAWING IS FOR VARIOUS LENGTHS AND CONFIGURATIONS OF ASSEMBLY, DETERMINED BY CABLE DESCRIPTION AS SHOWN ABOVE.
2. CABLE ASSEMBLY TO BE BUILT BASED ON CABLE DESCRIPTION PROVIDED.
3. LABELS TO LIST WIDMULLER #, DESCRIPTION, DWG #, REV., AND DATE CODE.
4. SEE WIRING DIAGRAMS FOR COLOR CODE.
5. CABLES TO HAVE CSA AND UL APPROVALS.

WIDMULLER

PROPRIETARY RIGHTS:
1. DRAWING IS FOR VARIOUS LENGTHS AND CONFIGURATIONS OF ASSEMBLY, DETERMINED BY CABLE DESCRIPTION AS SHOWN ABOVE.
2. CABLE ASSEMBLY TO BE BUILT BASED ON CABLE DESCRIPTION PROVIDED.
3. LABELS TO LIST WIDMULLER #, DESCRIPTION, DWG #, REV., AND DATE CODE.
4. SEE WIRING DIAGRAMS FOR COLOR CODE.
5. CABLES TO HAVE CSA AND UL APPROVALS.
CABLE DESCRIPTION, BUILD TO THESE SPECS

MS -- C32 \Delta -- C26 \Omega \Omega -- \phi \Sigma -- \bullet\bullet\bullet

\Delta : CABLE ENTRY AT END A
B : BOTTOM ENTRY
T : TOP ENTRY
M : MIDDLE ENTRY

\bullet: CABLE ENTRY AT END B
A : BOTTOM ENTRY
B : TOP ENTRY
M : MIDDLE ENTRY

\Omega : LENGTH OF "Y" SPLIT, END B,
\( 0.4 = 0.4 \) Meters, \( 10 = 1.0 \) Meters, etc.

\Sigma : CABLE MANUF.
A : ALPHA 5129
D : DATA GUIDE

\phi : SEE WIRING TABLES ON NEXT PAGES

\bullet: WIRE AWG
2 : 22 AWG
8 : 18 AWG

\bullet\bullet\bullet: LENGTH OF CABLE IN METERS,
1.5 = 1.5 Meters
0.05 = 5.0 Meters
0.10 = 10.0 Meters
0.10 = 100.0 Meters

NOTE:
1. DRAWING IS FOR VARIOUS LENGTHS AND CONFIGURATIONS OF ASSEMBLY, DETERMINED BY CABLE DESCRIPTION AS SHOWN ABOVE.
2. CABLE ASSEMBLY TO BE BUILT BASED ON CABLE DESCRIPTION PROVIDED.
3. LABELS TO LIST WEIDMULLER \# DESCRIPTIION, DWG \#, REV, AND DATE CODE.
4. SEE WIRING DIAGRAMS FOR COLOR CODE.
5. CABLES TO HAVE CSA AND UL APPROVALS.