2 cables at 70'
2 cables at 85'
Polyurethane outer jacket, PVC or Teflon wire insulation

PINS #5-#8 not connected
MCIL8M

- PIN #1: White
- PIN #2: Black
- PIN #3: Red
- PIN #4: Green
- PIN #5: Orange
- PIN #6: Blue
- PIN #7: Red/Black
- PIN #8: White/Black

IL8M

- PIN #1: White
- PIN #2: Black
- PIN #3: Red
- PIN #4: Green
- PIN #5: Orange
- PIN #6: Blue
- PIN #7: Red/Black
- PIN #8: White/Black

Cable Type P4TSP20#

Cable length 10 (ft)
Subconn Power / Ethernet Cable, Type D/P-P4TP24#/4C18# OR equivalent without the power conductors

Cable length 9(ft)
Both sides mate to MCHBRAF

Subconn Power / Ethernet Cable, Type D/P-P4TP24#/4C18# OR equivalent without the power conductors

Cable length 13(ft)
Supplied Teledyne TSS DMS-05 cable. Jacket is polyurethane /w a cable diameter of 0.5". Cable will be sent cut at 20ft in length and already has the MHDG-16-CCP-UT installed on one end.

Cable length 16(ft)
MCIL8M

PIN #1 - 20AWG
PIN #2 - 20AWG
PIN #3 - 20AWG
PIN #4 - 20AWG
PIN #5 - 20AWG
PIN #6 - 20AWG
PIN #7 - 20AWG
PIN #8 - 20AWG

Impulse RMG-6-FS

PIN #1
PIN #2
PIN #3
PIN #4
PIN #5
PIN #6

Polyurethane jacket.

Cable length 80(ft)

All unassigned pins not connected