6 Cond 18 AWG PVC/TPU Foil & Braid

IEWC P/N: 1806CBOFS-OCU

Conductors: 18 AWG 16/30 Tinned Copper

Insulation: .017" General Purpose PVC

Diameter: .082" Nominal Diameter

Conductors: 1 Pair Shielded w/ Drain + 4 Conductors

Pair: Blue + White with 18(16) TC Drain (foil in) with a clear mylar

overlap to prevent foil from shorting against outer shield.

4 Conductors: Black, Red, Orange, Green

Cable: Cable paired conductors and four single conductors. Pull in

an aluminum mylar foil shield (foil in). Add fillers for roundness where needed

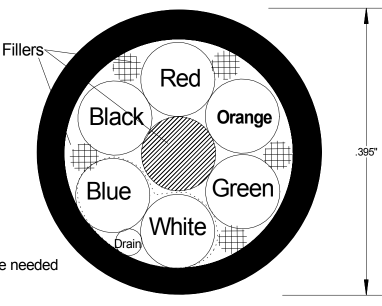
Braid: 34 AWG tin copper braid, 90% coverage

Jacket: Black polyurethane Jacket

Thickness: .050" Nominal Thickness

Diameter: .395" Nominal

REVISIONS				
ZONE	REV	DESCRIPTION	DATE	APPROVED





Product Specification

Brian Hanlon

18 AWG TPU Cable 1 pr + 4 conds

0

March 5, 2012 Drawing No. 1806CBOFS-OCU