Instrumentation and Control Cable

Multipairs Individual Foiled overall Foiled/Copper Braided Shielded

Individual foiled shielded
Overall foiled shielded and copper braided
UL subject 13 type CL2, CL3

NEC articles 725-38 (b) (1) 105°C, 300, 600 Volt





Conductor : Fine stranded concentric bare copper Insulation : $105\,^{\circ}\text{C}$ PVC optional PE, XLPE, PP

Construction: Twisted pairs construction with individually foil each pairs, traids and quads twisted also available

Shield: 100% coverage aluminium polyester foil shielded and 85% of copper braided

Drain Wire: 7 strands tinned copper

Jacket: Black sunlight resistant PVC

Application: For process control and instrumentation. Passes UL type CL2, CL3 vertical tray flame test.

Installed in cable trays, raceways, conduit or aerial.



UL File No. : E125840, CSA File No. : LL 80602 (UL type CL2, CL3 and CSA type AWM FT1 Listed)

CONDUCTOR

INSULATION

INDIVIDUAL FOIL

OVERALL FOIL

DRAIN WIRE

JACKET

COPPER BRAID

Standard	Area sqmm	Conductor No/mm	AWG	Number of pairs	Insulation Nominal O.D. mm.	Jacket material	Jacket Nominal O.D.mm.	Part Number
				2	2.50	PVC	11.3	IBI12502P
				3	2.50	PVC	13.3	IBI12503P
UL type				4	2.50	PVC	15.0	IBI12504P
CL2, CL3				6	2.50	PVC	17.8	IBI12506P
				8	2.50	PVC	20.2	IBI12508P
				10	2.50	PVC	22.4	IBI12510P
	1.25	52/0.18	16	12	2.50	PVC	24.5	IBI12512P
CSA type				14	2.50	PVC	26.1	IBI12514P
AWM				16	2.50	PVC	27.6	IBI12516P
FT1				20	2.50	PVC	30.5	IBI12520P
				24	2.50	PVC	33.2	IBI12524P
				30	2.50	PVC	36.7	IBI12530P
				36	2.50	PVC	39.9	IBI12536P

