



INB Series Connectors

In Accordance with VG95234

Part Number Configurator

INB	06A	18	10	P	Y	001
Shell Style	Shell Size	Insert Arrangement	Contact Style	Alternate Positioning	Finishes	
00A = Wall mounted receptacle, solid endbell. 01A = In-line receptacle, solid endbell. 02A = Box mounted receptacle. 06A = Straight plug, solid endbell. 08A = Right angle plug, solid endbell.	10SL====options===3 & 4. 14S ====options===1,2,4,5,6,7 & 9. 16S ====options===1,3,4,5,6,8. 16 ====options===2,7,9,10,11,12,13. 18 ====options===1,3,4,5,6,7,8,9,10,11,12,13,14,15,16,20,22 & 29. 20 ====options===2,3,4,5,6,7,8,9,11,12,13,14,15,16,17,18,19,20,21,22,23,24,27,29,31 & 33. 22 ====options===1,2,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,27,28,29,33,34 & 36. 24 ====options===1,2,3,4,5,6,7,9,10,11,14,16,17,20,21,22,23,27,28 & 80. 28 ====options===1,2,3,4,5,6,8,9,10,11,12,14,15,16,17,18,19,20,21 & 22. 32 ====options===1,2,3,4,5,6,7,8,9,12,13,14,15,17,22,63 & 73. 36 ====options===1,3,4.	P = Pin S = Socket	W,X,Y,Z. Ref. MIL-STD-1651A	001 Olive Drab Chromate over Zinc. Standard finish for VG-95234. Non-Conductive Finish. Codes for other optional finishes follow;- 002 Olive Drab Chromate over Cadmium. Conductive Finish. 009 Black Chromate over Zinc. Non-Conductive Finish. 010 Black Trivalent Chromate over Zinc. Conductive Finish. 011 Iridescent Yellow over Zinc. Non-Conductive Finish. 015 Electro-Deposition Coating, Black. Non-Conductive Finish. 021 Nickel, Gloss. Conductive. 022 Nickle, Matt. Conductive. 023 Electroless Nickel. Conductive.		