

ITB 07TFN-XX Jam Nut Connector Cap with Polyamide Black Rope

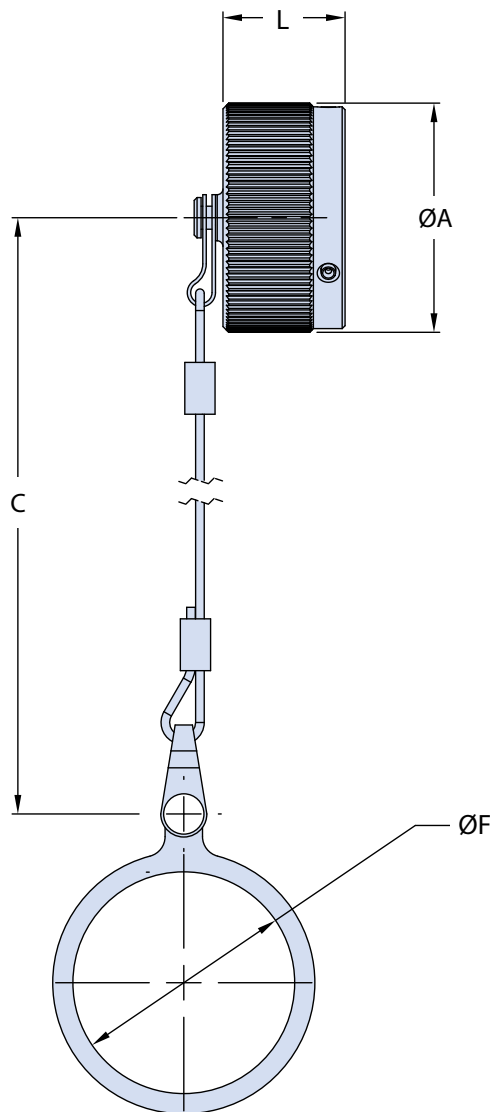
Basic Part Number and
Shell Size Designator
(Table I)

Material/Finish Options
(Table II)

ITB

07TFN-32

XX



Application Notes

1. Metal protective cap for bayonet receptacle connectors with polyamide black rope.
2. Standard materials configuration consists of aluminum alloy with cadmium olive drab passivation.
For platings, see TABLE II finish options.

**ITB 07TFN-XX
Jam Nut Connector Cap
with Polyamide Black Rope**



TABLE I: RECEPTACLE CONNECTOR CAP PART NUMBERS, CONNECTOR SIZE AND DIMENSIONS

Part Number	Connector Size	ØA ±0.5	C Min.	ØF +0.3 -0.1	L ±0.2
ITB 07TFN -10SL	10SL	22.6	208	22.65	15.4
ITB 07TFN -14S	14S	29.0	208	29.00	15.4
ITB 07TFN -16	16S	32.0	208	32.15	15.4
ITB 07TFN -17	16	32.0	208	32.15	22.0
ITB 07TFN -18	18	36.5	208	35.35	22.0
ITB 07TFN -20	20	39.8	208	38.50	22.0
ITB 07TFN-22	22	43.0	208	41.00	22.0
ITB 07TFN -24	24	46.4	208	45.00 (!)	22.0
ITB 07TFN -28	28	53.0	208	51.20 (!)	22.0
ITB 07TFN -32	32	60.0	208	57.50 (!)	24.8
ITB 07TFN-36	36	66.2	208	63.80 (!)	24.8
ITB 07TFN -40	40	72.3	208	70.20 (!)	24.8

(!) Please contact the factory.

TABLE II

STANDARD MATERIAL AND FINISH (*)		
Sym	Description	RoHS
	Omit for Aluminum/ Cadmium Olive Drab	
F6	Aluminum/ Black Electrodeposited Paint	✓
F7	Aluminum/ Black Zinc Nickel	✓
F11	Aluminum/ Electroless Nickel	✓
MB	Marine Bronze/ Unplated	✓
FK	Stainless Steel/ Passivate	✓

(*) For further options, please contact the factory.