

527-260 EMI/RFI Qwik-Ty® Elliptical Banding Backshell for Boeing BACC65 Connector



Miscellaneous
Rectangular
Backshells

527 260 ME B 6 A 6 B

Product Series ————

Basic Number ————

Finish (Table I) ————

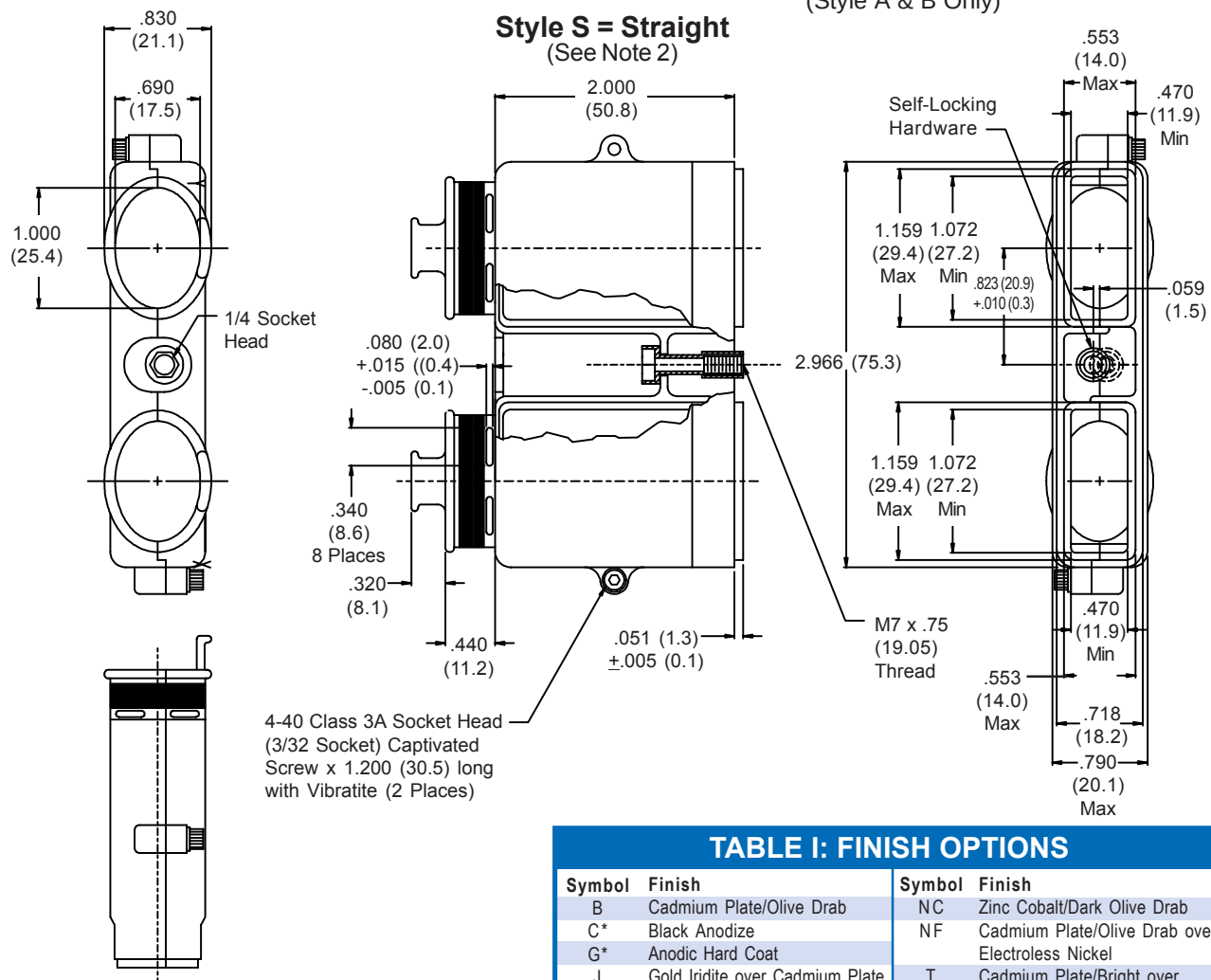
Port "X" ————
Style A, B, S

B = Micro Band (2 Each)
(Omit for None)

Qwik-Ty® Position
(Style A & B Only)

Port "Y" (Style A, B or S)

Qwik-Ty® Position
(Style A & B Only)



NOTES:

1. Metric dimensions (mm) are indicated in parentheses.
2. Straight Qwik-Ty® position for Port X & Y will be 6.

TABLE I: FINISH OPTIONS

Symbol	Finish	Symbol	Finish
B	Cadmium Plate/Olive Drab	NC	Zinc Cobalt/Dark Olive Drab
C*	Black Anodize	NF	Cadmium Plate/Olive Drab over Electroless Nickel
G*	Anodic Hard Coat	T	Cadmium Plate/Bright over Electroless Nickel
J	Gold Iridite over Cadmium Plate over Electroless Nickel	U**	Cadmium Plate/Black
LF	Cadmium Plate/Bright over Electroless Nickel	ZN	Zinc-Nickel Alloy/Olive Drab
M	Electroless Nickel	*Anodize finish is not suitable for EMI shielding or grounding applications.	
N	Cadmium Plate/Olive Drab over Electroless Nickel	**Applicable to corrosion resisting steel backshells and accessories. Consult factory for other available finishes.	

527-260 EMI/RFI Qwik-Ty® 45° & 90° Elliptical Banding Backshell for Boeing BACC65 Connector

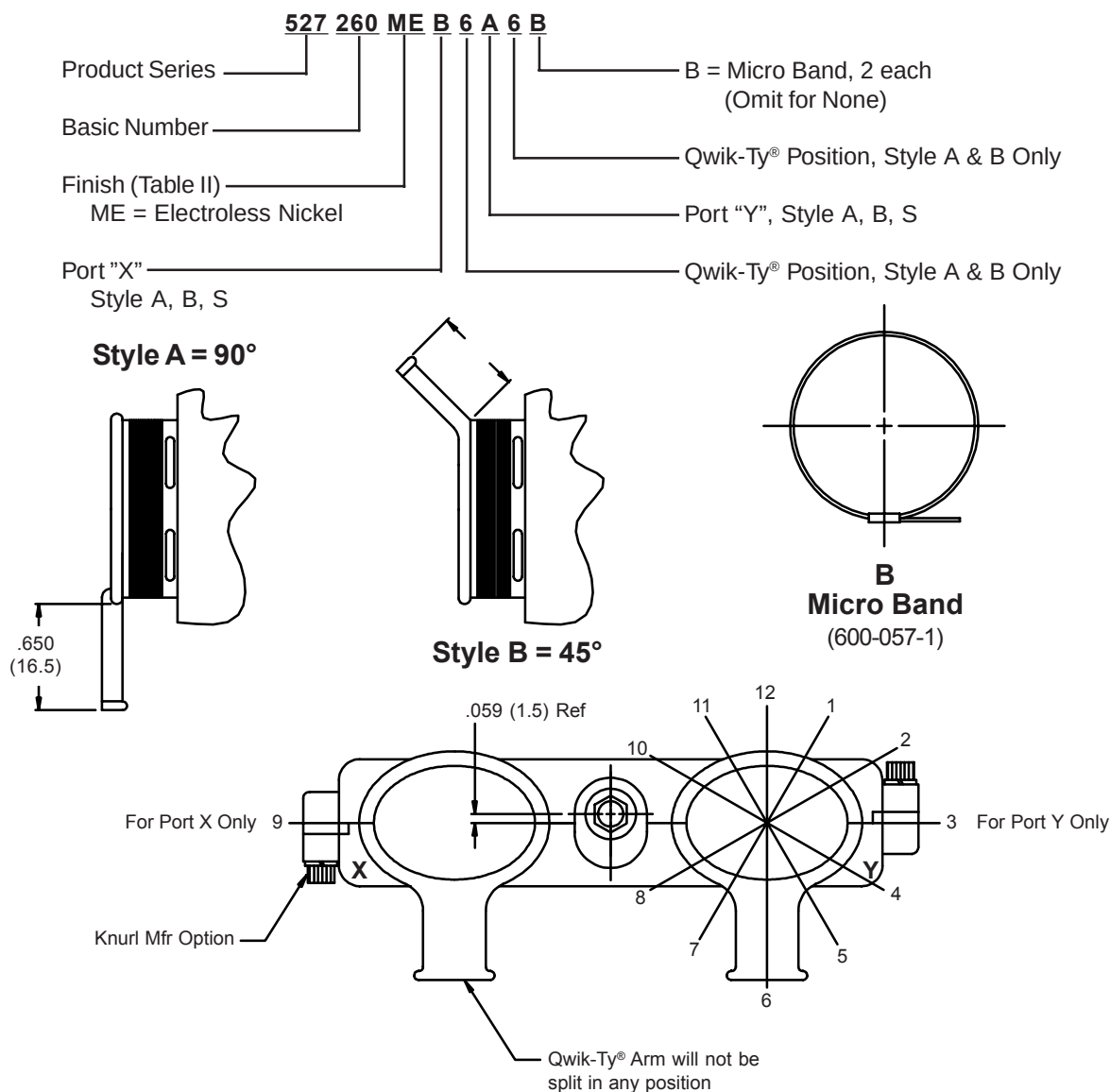


TABLE II: FINISH OPTIONS

Symbol	Finish	Symbol	Finish
B	Cadmium Plate/Olive Drab	NC	Zinc Cobalt/Dark Olive Drab
C*	Black Anodize	NF	Cadmium Plate/Olive Drab over Electroless Nickel
G*	Anodic Hard Coat	T	Cadmium Plate/Bright over Electroless Nickel
J	Gold Iridite over Cadmium Plate over Electroless Nickel	U**	Cadmium Plate/Black
LF	Cadmium Plate/Bright over Electroless Nickel	ZN	Zinc-Nickel Alloy/Olive Drab
M	Electroless Nickel	*Anodize finish is not suitable for EMI shielding or grounding applications.	
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