COMPOSITE AND METAL Piggyback shrink boot feed-thru

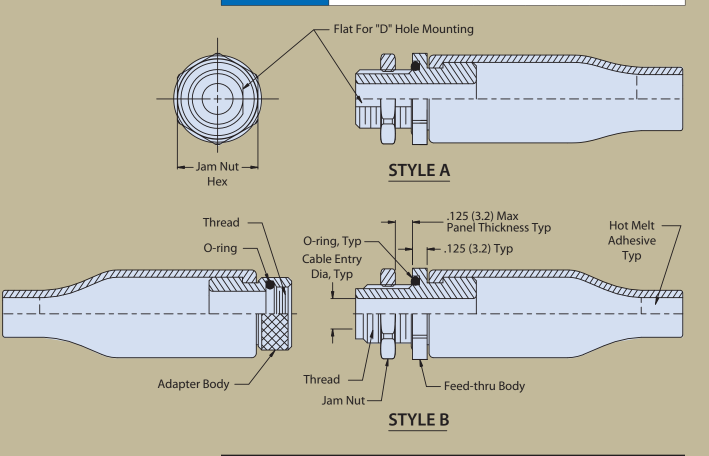


Backshells with integrated partially-recovered heat shrink boots for fast, repeatable, reliable installation

630-101 METAL PIGGYBACK BOOT FEED-THRU



	How to Order							
Sample Part Number		630-101	NF	10	A	-2	D	
Product Series	630-101 = Metal Feed-Thru							
Finish Symbol	M = Electroless nickelMT = NNF = Cad/O.D. over electroless(500 hour salt spray)ZR = Zinc-nickel, black over ele	nickel	el					
Dash Number	07, 08, 09, 10, 11, 13, 15, 17, 1 34, 36 (see sales drawing for de		, 27, 30	, 32 ,				
Style	A = Feed-thru and shrink boot (one side) B = Feed-thru with shrink boots on both sides							
Boot Material Type	 -1 = Type 1 high-performance s -2 = Type 2 zero-hal semi-rigid -3 = Type 3 general-purpose fle 	polyolefin		r				
Mounting Hole Type	D = 'D' type mounting hole, ava	ilable for sty	le A on	ly Om	it for n	one		



MATERIAL/FINISH

- · Feed-thru bodies, adapter and jam nut: aluminum alloy
- O-ring: Silicone/N.A.
- Shrink Boot: Elastomeric/N.A.

COMPOSITE AND METAL Piggyback shrink boot feed-thru

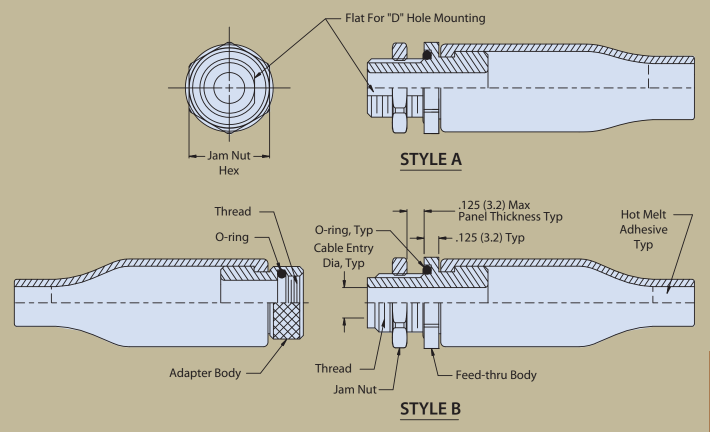


Backshells with integrated partially-recovered heat shrink boots for fast, repeatable, reliable installation

630-103 COMPOSITE PIGGYBACK BOOT FEED-THRU



How to Order									
Sample Part Number		630-103	ХМ	07	A	-2	[
Product Series	630-103 = Composite Feed-Thr	630-103 = Composite Feed-Thru							
Finish Symbol	XM = Electroless nickel XW = Cad/O.D. over electroless nickel XZR = Zinc-nickel, black over electroless nickel XMT = Nickel-PTFE								
Dash Number	07, 08, 09, 10, 11, 13, 15, 17, 19, 21, 23, 25, 27, 30, 32, 34, 36 (see sales drawing for details)								
Style	 A = Feed-thru and shrink boot (one side) B = Feed-thru with shrink boots on both sides 								
Boot Material Type	 -1 = Type 1 high-performance semi-rigid elastomer -2 = Type 2 zero-hal semi-rigid polyolefin -3 = Type 3 general-purpose flexible polyolefin 								
Mounting Hole Type	D = D' type mounting hole, available for style A only Omit for none								



MATERIAL/FINISH

- Feed-thru bodies, adapter and jam nut: high-grade engineering thermoplastic
- O-ring: Silicone/N.A.
- Shrink Boot: Elastomeric/N.A.

COMPOSITE AND METAL Piggyback shrink boot adapters



Backshells with integrated partially-recovered heat shrink boots for fast, repeatable, reliable installation

310-057 COMPOSITE PIGGYBACK BOOT ADAPTER FOR MIL-DTL-5015, MIL-DTL-26482, OR MIL-DTL-28840 CONNECTORS

How to Order Sample Part Number 310 S 057 BM 16 -2 Κ Α **Product Series** 310 = Environmental piggyback boot Connector A = MIL-DTL-5015 or MIL-DTL-26482 connectors G = MIL-DTL-28840 connector Designator Angle S = Straight $A = 90^{\circ}$ $B = 45^{\circ}$ **Basic Number** 057 **BM** = Electroless nickel **BMT** = Nickel-PTFE **Finish Symbol** BNS = Elective plating, nickel and cad O.D. see detail B 08, 10, 12, 14, 16, 18, 20, 22, 24, 28 (5015 / 26482 connectors) Shell Size 11, 13, 15, 17, 19, 23, 25 (28840 connectors) (see sales drawing for details) -1 = Type 1 high-performance semi-rigid elastomer **Boot Material** -2 = Type 2 zero-hal semi-rigid polyolefin -3 = Type 3 general-purpose flexible polyolefin Pre-Coiled Band K = Pre-coiled band **Omit** for none Anti-rotation device .940 (23.9) -O-rina Hot Melt Тур Adhesive Thread Sym S - Straight Hot Melt Adhesive Hot Melt Adhesive Sym A - 90° Sym B - 45° **MATERIAL/FINISH** • Coupling nut and adapter: high-grade engineering thermoplastic, black

Drop-in adapter: brass/electroless nickel • Anti-decoupling device: high-grade engineering thermoplastic • O-ring: silicone/none • Band: SST/passivated

COMPOSITE AND METAL Piggyback shrink boot adapters

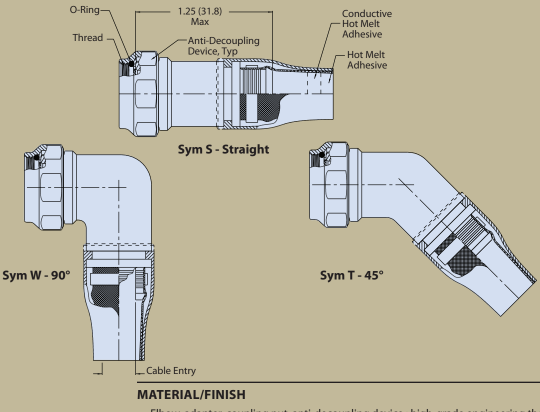


Backshells with integrated partially-recovered heat shrink boots for fast, repeatable, reliable installation

319-183 COMPOSITE PIGGYBACK BOOT ADAPTER WITH INTEGRATED SHIELD SOCK FOR MIL-DTL-5015, MIL-DTL-26482, OR MIL-DTL-28840 CONNECTORS



How to Order									
Sample Part Number		319	A	S	183	ХМ	19	В	2
Product Series	319 = Environmental piggyback bo	oot							
Connector Designator	A = MIL-DTL-5015 or MIL-DTL-2648 G = MIL-DTL-28840 connector	2 conne	ctors						
Angle	$S = Straight$ $W = 90^{\circ}$ $T = 45^{\circ}$								
Basic Number	183				-				
Finish Symbol	XM = 2000 hr. corrosion-resistant electroless nickel XMT = 2000 hr. corrosion-resistant nickel-PTFE XW = 2000 hr. corrosion-resistant cad/OD over electroless nickel								
Shell Size	08, 10, 12, 14, 16, 18, 20, 22, 24, 28 (5015 / 26482 connectors) 11, 13, 15, 17, 19, 23, 25 (28840 connectors) (see sales drawing for details)								
Braid Option	A = 100% AmberStrand [®] B = 75%/25% AmberStrand [®] Blend - = Nickel/Copper 34 AWG T = Tin/Copper 34 AWG L = Armorlite [™]								
Boot Material	 -1 = Type 1 high-performance sem -2 = Type 2 zero-hal semi-rigid poly -3 = Type 3 general-purpose flexibl 	volefin		ier					

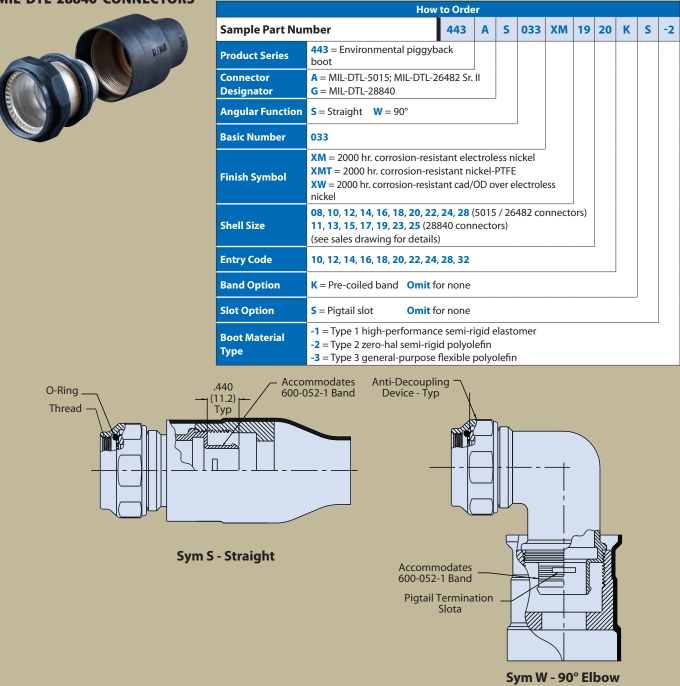


COMPOSITE AND METAL Piggyback shrink boot adapters

Backshells with integrated partially-recovered heat shrink boots for fast, repeatable, reliable installation

443-033 COMPOSITE PIGGYBACK BOOT ADAPTER FOR MIL-DTL-5015, MIL-DTL-26482, OR

MIL-DTL-28840 CONNECTORS



MATERIAL/FINISH

 Elbow, adapter, coupling nut, body clamp, support ring, anti-decoupling device: high-grade engineering thermoplastic • Hardware: CRES/passivated • Drop-in adapter: brass/electroless nickel • O-ring: silicone/none • Band: SST/passivated