

Swing-Arm® Clamps

for AS50151 Crimp, M26482 Series II, M83723 Series III, AS95234

870A002 Swing-Arm Saddle Clamp, Braid Sock, Composite

Self-Locking



Shielded, self-locking, adjustable arms. 870A002 composite Swing-Arm saddle clamp fits AS50151 crimp, AS95234, MIL-DTL-26482 Series II, and MIL-DTL-83723 Series III connectors. Adjustable arms pivot to 0°, 45° or 90° positions. Supplied with 12 inches (305 mm) of shield braid attached to metal interface ring. Braid choices include 34 AWG tin/copper, ultralightweight AmberStrand® or microfilament nickel/SST Armorlite®. Corrosion-resistant glass-reinforced thermoplastic meets AS85049 requirements. Full radius saddles have self-locking clinch nuts. Available in two clamp sizes: standard clamp fits most wire bundles, large clamp has increased clearance for oversize wire bundles. Coupling nut has anti-decoupling mechanism for audible detented coupling and prevents backoff under high vibration.

PART NUMBER

870A002 BM 22 A N J 14

Adapter Code A

AS50151 crimp, AS95234, MIL-DTL-26482 Ser. II, MIL-DTL-83723 Ser. III

TABLE 1

INTERFACE RING MATERIAL / FINISH

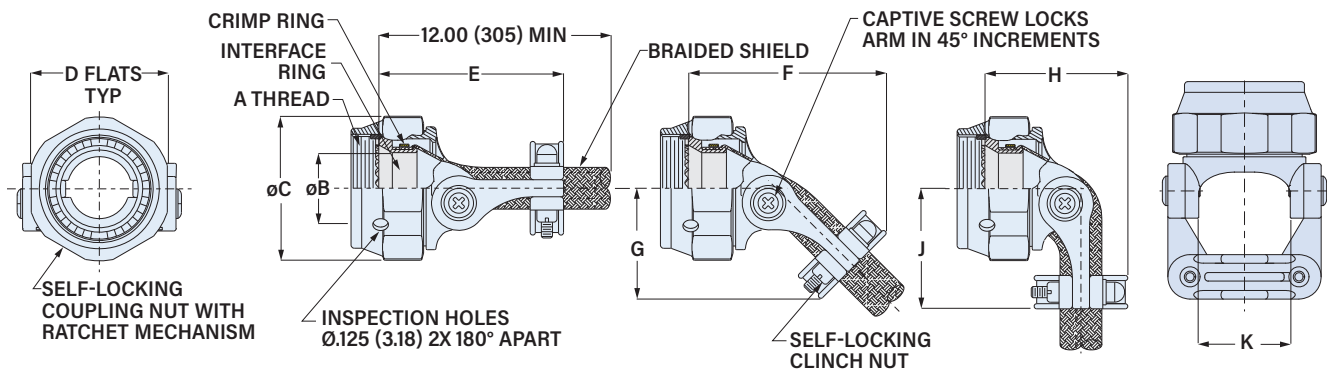
Aluminum

M	Electroless Nickel
NF	Olive Drab Cadmium and Electroless Nickel (Figure 1)
MT	Nickel-PTFE
TZ	Tin-Zinc
ZR	Black Zinc-Nickel

Brass

BM	Electroless Nickel
BN	Olive Drab Cadmium and Electroless Nickel (Figure 1)
BMT	Nickel-PTFE

Base P/N	870A002
Interface Ring Material/Finish	See Table 1
Shell Size	08 10 12 14 16 18 20 22 24
Clamp Size	See Clamp Dimensions on next page A Standard Clamp B Large Clamp
Braid Type	N 34 AWG Nickel/Copper Braid T 34 AWG Tin/Copper Braid A AmberStrand® Nickel/Composite Braid L Microfilament ArmorLite® Nickel/SST Braid
Splice Ring and Band	Omit if not required K Splice ring and standard band J Splice ring and slim standard band
Braid Length	Omit for standard 12 inch length 14 Length in 1 inch increments, 6 inch min "14" = 14 inches.



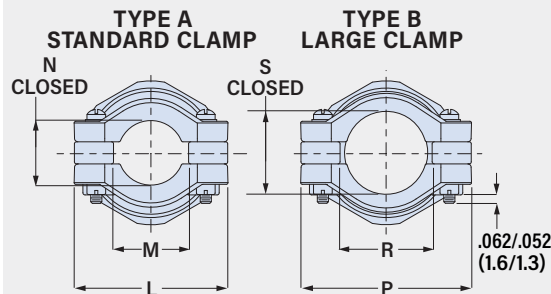
Shell Size	A Thread Class 2B	ø B Min in	mm	ø C Max in	mm	D Flats in	mm	E Max in	mm	F Max in	mm	G Max in	mm	H Max in	mm	J Max in	mm	K Ref. in	mm
08	0.500-20 UNF	.264	6.7	.812	20.6	.750	19.1	1.50	38.1	1.43	36.3	.76	19.3	.95	24.1	.84	21.3	.393	10.0
10	0.625-24 UNEF	.365	9.3	.938	23.8	.875	22.2	1.54	39.1	1.49	37.8	.82	20.8	.99	25.1	.90	22.9	.455	11.6
12	0.750-20 UNEF	.498	12.6	1.125	28.6	1.000	25.4	1.62	41.1	1.64	41.7	.92	23.4	1.14	29.0	1.00	25.4	.598	15.2
14	0.875-20 UNEF	.575	14.6	1.250	31.8	1.125	28.6	1.63	41.4	1.73	43.9	.98	24.9	1.24	31.5	1.07	27.2	.710	18.0
16	1.000-20 UNEF	.700	17.8	1.375	34.9	1.250	31.8	1.73	43.9	1.86	47.2	1.08	27.4	1.36	34.5	1.13	28.7	.839	21.3
18	1.0625-18 UNEF	.779	19.8	1.500	38.1	1.375	34.9	1.73	43.9	1.93	49.0	1.12	28.4	1.46	37.1	1.20	30.5	.934	23.7
20	1.1875-18 UNEF	.904	23.0	1.625	41.3	1.500	38.1	1.88	47.8	2.08	52.8	1.21	30.7	1.55	39.4	1.26	32.0	1.068	27.1
22	1.3125-18 UNEF	1.029	26.1	1.750	44.5	1.625	41.3	1.91	48.5	2.15	54.6	1.27	32.3	1.63	41.4	1.33	33.8	1.197	30.4
24	1.4375-18 UNEF	1.144	29.1	1.875	47.6	1.750	44.5	1.94	49.3	2.23	56.6	1.33	33.8	1.70	43.2	1.40	35.6	1.323	33.6

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CLAMP DIMENSIONS

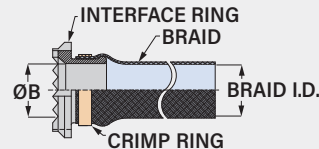


Standard Clamp							Large Clamp						
Shell Size	L Max in	L Max mm	M Min in	M Min mm	N Ref. in	N Ref. mm	Shell Size	P Max in	P Max mm	R Min in	R Min mm	S Ref. in	S Ref. mm
08	.98	24.9	.22	5.6	.265	6.7	08	.98	24.9	.33	8.4	.356	9.0
10	1.05	26.7	.27	6.9	.310	7.9	10	1.20	30.5	.45	11.4	.422	10.7
12	1.20	30.5	.35	8.9	.422	10.7	12	1.45	36.8	.62	15.7	.637	16.2
14	1.30	33.0	.47	11.9	.538	13.7	14	1.54	39.1	.68	17.3	.707	18.0
16	1.44	36.6	.55	14.0	.590	15.0	16	1.60	40.6	.80	20.3	.759	19.3
18	1.56	39.6	.62	15.7	.660	16.8	18	1.73	43.9	.90	22.9	.841	21.4
20	1.69	42.9	.70	17.8	.744	18.9	20	1.95	49.5	1.05	26.7	.996	25.3
22	1.77	45.0	.78	19.8	.826	21.0	22	2.08	52.8	1.18	30.0	1.060	26.9
24	1.89	48.0	.85	21.6	.896	22.8	24	2.32	58.9	1.30	33.0	1.124	28.5

MATERIAL/FINISH

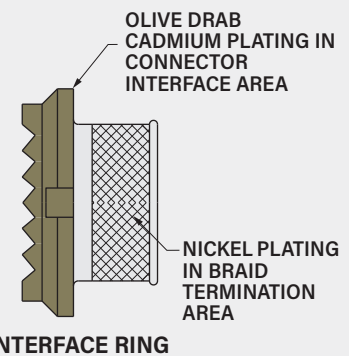
Coupling nut, body, arms, saddles:
polyetherimide (PEI)/unplated
Screws, washers, inserts: stainless steel/
passivated
Anti-decoupling spring: thermoplastic
interface ring: brass or aluminum
Crimp ring: copper alloy/tin
Splice ring (optional): thermoplastic
Clinch Nuts: stainless steel/silver
Band (optional): stainless steel/passivated
Braid:
Code N: 34 AWG nickel-coated copper
Code T: 34 AWG tin-coated copper,
Code A: **AmberStrand®** ultralightweight
nickel-coated polymer
Code L: **ArmorLite®** lightweight
microfilament nickel-coated 316L
stainless steel

INTERFACE RING AND BRAID



Shell Size	ØB Min in	ØB Min mm	Braid I.D. in	Braid I.D. mm
08	.264	6.7	.375	9.5
10	.365	9.3	.375	9.5
12	.498	12.6	.500	12.7
14	.575	14.6	.500	12.7
16	.700	17.8	.781	19.8
18	.779	19.8	.781	19.8
20	.904	23.0	1.000	25.4
22	1.029	26.1	1.000	25.4
24	1.144	29.1	1.250	31.8

FIGURE 1 NF AND BN SELECTIVE FINISH



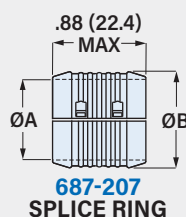
SPLICE RING AND PRE-COILED BAND (K AND J OPTIONS)



Optional splice ring provides a reliable, low resistance method of splicing Swing-Arm braid to wire bundle braid. Snap splice ring over wire bundle, then overlap braid sock, pigtails and cable braid. Install band around splice ring and braid using Band-Master ATS banding tool.

Slim Standard Band is 50% lighter weight than standard band with no reduction in strength.

Shell Size	Band Part Number		Splice Ring Part Number	ØA		ØB	
	Standard	Slim Standard		± .03 (0.8) in	± .03 (0.8) mm	± .03 (0.8) in	± .03 (0.8) mm
08	601-006	601-571	687-207XB04	.25	6.4	.40	10.2
10	601-006	601-571	687-207XB06	.38	9.7	.53	13.5
12	601-006	601-571	687-207XB08	.50	12.7	.65	16.5
14	601-006	601-571	687-207XB10	.63	16.0	.78	19.8
16	601-006	601-571	687-207XB12	.75	19.1	.90	22.9
18	601-041	601-573	687-207XB14	.88	22.4	1.03	26.2
20	601-041	601-573	687-207XB16	1.00	25.4	1.15	29.2
22	601-041	601-573	687-207XB18	1.13	28.7	1.28	32.5
24	601-041	601-573	687-207XB20	1.25	31.8	1.40	35.6



Banding Tool for
Standard Band
601-100



Banding Tool for Slim
Standard Band
601-109