



38999 INTEGRATED BACKSHELLS

All in one



Description

MIL-DTL-38999 Series I & III Connectors with INTEGRATED BACKSHELL

Available on plugs and receptacles, these 2 in 1 connectors/backshells provide a high EMI protection with a quick, easy and cost effective cabling process. They are low profile, with enhance sealing level and allow the use of macro and micro bands, as well as straight or right angled heat shrink molded pieces. The design of the shells make them compatible with over molding process.

Main Features

- Suitable for MIL-DTL-38999 Series III and Series I connectors
- Available on plugs and receptacles
- All in one product : time saving during order and installation
- Total length saving : average -47% vs standard plug with TV35 backshell
- Average -50% lighter vs standard plug with TV35 backshell
- High EMI protection
- Braid clamping (metal Band-it)
- Available materials/plating:
 - Aluminum (olive drab cadmium / electroless nickel / black zinc nickel)
 - Bronze
 - Stainless steel



Markets & Applications



C6ISR, Battlefield
Communication



Ground Vehicles



Commercial Aerospace



Applications :

I/O connectors for boxes

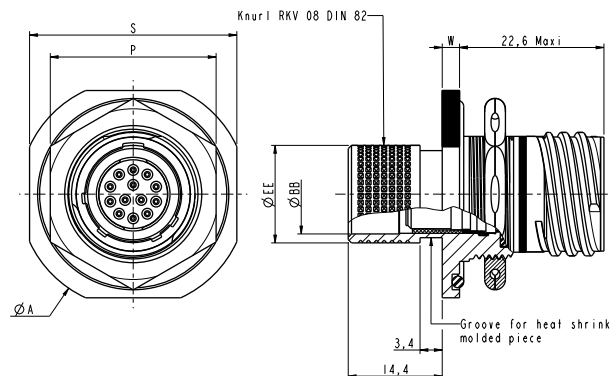
Communication systemes on the field

Various embedded equipement

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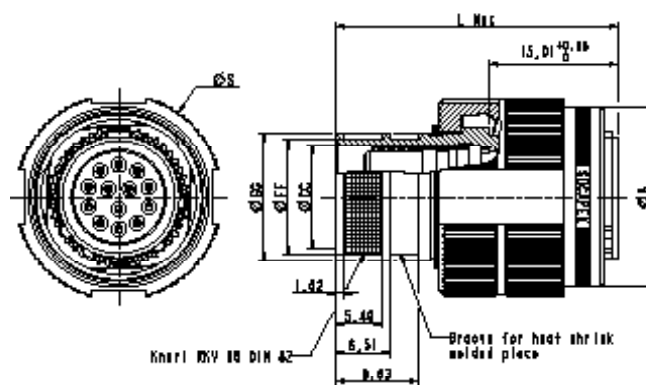
TV

Jam Nut Receptacle TV 07 F472



Size	S ± 0,4	ØA ± 0,3	ØBB	ØEE Max	P ± 0,4	W ^{+0,9} _{-0,1}
09	27,0	30,2	9,0	12,0	22,2	2,2
11	31,8	34,9	12,2	15,0	25,4	
13	34,9	38,1	15,1	18,0	30,2	
15	38,1	41,3	18,3	22,0	33,3	
17	41,3	44,5	21,5	25,0	36,5	
19	46,0	49,2	24,2	28,0	39,7	3,0
21	49,2	52,4	27,3	31,0	42,9	
23	52,4	55,6	30,5	34,0	46,0	
25	55,6	58,7	33,7	37,0	50,8	

Plug TV 06 F472A

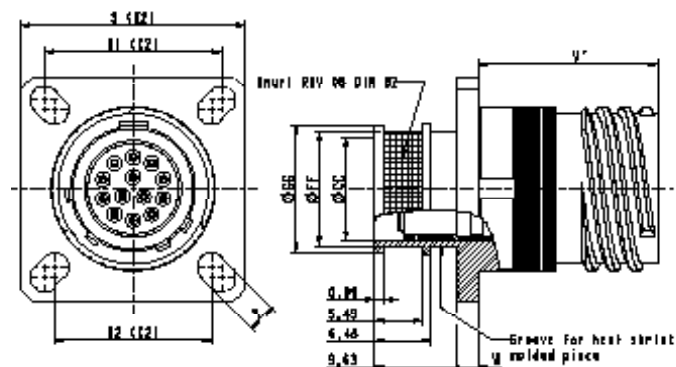


Size	Ø S Max	Ø B ^{+0,2} ₀	Ø CC	Ø FF ^{+0,13} ₀	Ø GG ⁰ _{-0,2}	L Max
09	21,8	18,4	8,74	10,57	12	32,95
11	25	21,1	11,99	13,26	15	
13	29,4	25,4	14,88	16,56	18	
15	32,5	28,7	18,06	20,57	22	33,1
17	35,7	32,2	21,23	23,57	25	33,25
19	38,5	34,9	23,93	26,57	28	
21	41,7	38,1	27,1	29,57	31	33,41
23	44,9	41,1	30,28	32,56	34	
25	48	44,3	33,45	35,56	37	

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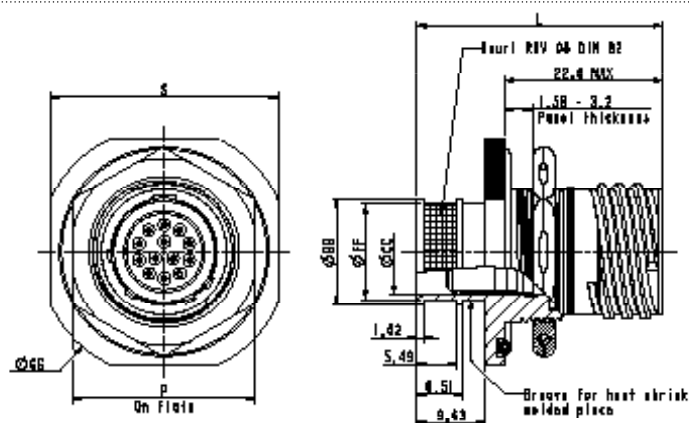
TV

Square Flange Receptacle TVP 00 F472A



Size	S ± 0,3	Ø CC	Ø FF ^{+0,13} ₀	Ø GG ^{+0,08} _{-0,05}	P ± 0,2	R1	R2	V' Max	W Max
09	23,8	6,74	10,57	11,99	3,25	18,26	15,09	20,9	2,5
11	26,2	11,99	13,31	14,73		20,62	18,26		
13	28,6	14,88	16,56	17,98		23,01	20,62		
15	31	18,06	20,57	22		24,61	23,01		
17	33,3	21,23	23,57	24,99		26,97	24,61		
19	36,5	23,93	26,57	27,99	3,91	29,36	26,97	20,1	3,2
21	39,7	27,1	29,57	30,99		31,75	29,36		
23	42,9	30,28	32,56	33,99		34,93	31,75		
25	46	33,45	35,56	36,98		38,1	34,93		

Jam Nut Receptacle TV 07 F472A

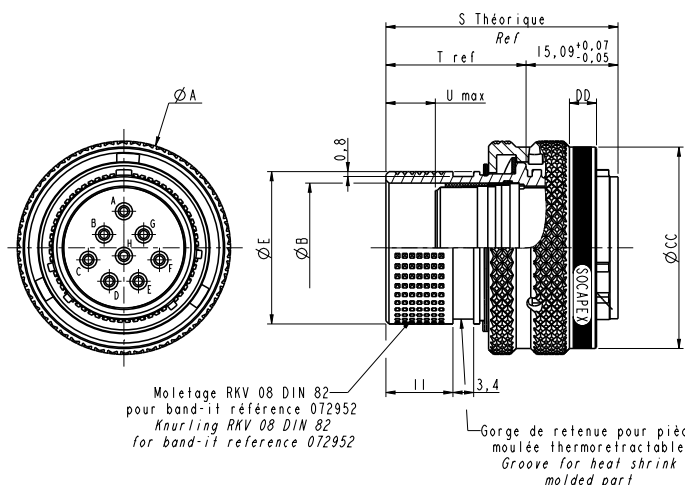


Size	S ± 0,4	GG ± 0,3	Ø CC	Ø FF ^{+0,13} ₀	Ø BB ^{+0,08} _{-0,05}	L Max	P ± 0,4
09	27	30,2	8,74	10,57	11,99	34,64	22,2
11	31,8	34,9	11,99	13,31	14,73		25,4
13	34,9	38,1	14,88	16,56	17,98		30,2
15	38,1	41,3	18,06	20,57	22	34,81	33,3
17	41,3	44,5	21,23	23,57	24,99		36,5
19	46	49,2	23,93	26,57	27,99		39,7
21	49,2	52,4	27,1	29,57	30,99	35,63	42,9
23	52,4	55,6	30,28	32,56	33,99		46
25	55,6	58,7	33,45	35,56	36,98		50,8

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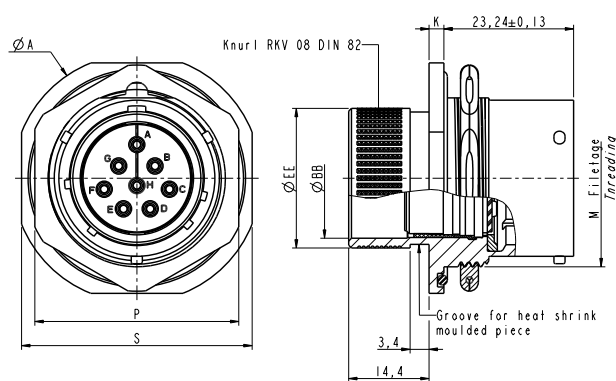
LJT

Plug LJT 06 F472



Size	$\varnothing A$ Max	$\varnothing B$	$\varnothing CC$ $+0,28$ 0	$\varnothing DD$ $+1,14$ $-0,91$	$\varnothing EE$ 0 $-0,2$	S	T ref	U Max
09	21,82	8,74	19,81	4,06	12	38,09	23	8,5
11	24,99	11,99	22,99		15			
13	29,36	14,88	26,95		18			
15	32,54	18,06	30,12		22			
17	35,71	21,23	33,05		25			
19	38,51	23,93	36,12		26,95			
21	41,68	27,1	39,22		30,12			
23	43,86	30,28	42,34	40,09	33,3	40,09	25	10,5
25	48,03	33,45	45,54		36,47			

Jam Nut Receptacle LJT 07 F472



Size	$S \pm 0,41$	$\varnothing A \pm 0,41$	$\varnothing K$ $+0,28$ $-0,25$	$P \pm 0,43$	$\varnothing BB$	$\varnothing EE$ Max	Threading Class 2A UNEF
09	26,97	30,18	2,77	22,23	9	12	.6875-24
11	31,75	34,93		25,4	12,2	15	.8125-20
13	34,93	38,1		30,18	15,1	18	1.0000-20
15	38,1	41,28		33,32	18,3	22	1.1250-18
17	41,28	44,45		36,53	21,5	25	1.2500-18
19	46,02	49,23	3,56	39,67	24,2	28	1.3750-18
21	49,23	52,37		42,88	27,3	31	1.5000-18
23	52,37	55,58		46,02	30,5	34	1.6250-18
25	55,58	58,72		50,8	33,7	37	1.7500-18

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How to order

Integrated backshells for TV (MIL-DTL-38999 Series III) - Crimp contacts only

Series	TV	07	R	F	09-09	P	-	-	F472
TV: Metallic shell									
Shell type P00: Square flange receptacle: 175°C (O.D. cadmium, b.zinc nickel) PS00: Square flange receptacle: 200°C (nickel) 07: Jam nut receptacle: 175°C (O.D. cadmium, b.zinc nickel) S07: Jam nut receptacle: 200°C (nickel) 06: Straight plug: 175°C (O.D. cadmium, b.zinc nickel) S06: Straight plug: 200°C (nickel)									
Contact type R: Crimp contacts Omit for black zinc nickel plating									
Class W: Olive Drab Cadmium plating (on aluminum or composite) F: Nickel Plating (on aluminum or composite) ✓ ZN: Black Zinc Nickel plated aluminum ✓									
Shell size and Contact arrangement Please consult TV-CTV catalog (DOC-000035-ANG) see section "Insert Arrangements"									
Contact type P: Pin S: Socket									
Polarization Blank for normal or A, B, C, D, E . See <i>polarization system, catalog TV-CTV DOC-000035-ANG : section "Insert Arrangements", sub-section "polarization"</i>									
Contacts Omit for connectors delivered with contacts LC: Connector delivered without contacts									
Deviation F472A Integrated backshells for micro-band									

Integrated backshells for LJT - Crimp contacts only

Series	LJT	06	RT	17-08	S	-	014	F472
Shell type 06: Straight plug 07: Jam nut receptacle								
Service class and contact style RT: Environmental, with accessory thread, crimp contacts								
Shell size and contact arrangement Please consult TV-CTV catalog (DOC-000035-ANG) see section "Insert Arrangements"								
Contact type P: Pin S: Socket								
Coding Blank for normal or A, B, C, D								
Finish 014: Olive drap cadmium plated 023: Electroless nickel plated ✓ 033K: Black zinc nickel plated ✓								
Deviation F472 Integrated backshells								

Example : LJT 06 RT 17-08 S 014 F472 = LJT Plug - 17-08 arrangement - Socket contact - Normal polarization - Aluminum Olive Drab Cadmium plated - Integrated backshell