Amphenol MIL-DTL-38999, Series III, TV



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MIL-DTL-38999 Series III Typical Markets:

- Military & Commercial Aviation
- Military Vehicles
- Missiles & Ordnance
- C4ISR
- Space Applications





38999

HD Dualok

> HIGH SPEED

MIL-DTL-38999, Series I LJT, II JT, III TV, HD Insert Availability and Identification Chart

Sories	Series	Sorios	Military	MIL-DTL- 27599		Н	ermetic	s								Со	ntac	t Size			
JTII	LJTI	TV III	III	JT/LJT	Crimp			TV*	Service	Total	23	22D	22M	22	20	16	12	12	10	8	8††
0111	LUII		""	Solder		Н	Υ		Rating	Contacts	HD							(Coax)	(Power)	(Coax)	(Twinax)
		7-D2 7-D3							M M	3		3		Н							
		7-D3							M	4		4		Н							
8-2■				Р					M	2		i i		Н	2						
8-3■				Х	NA	Р	Р		м	3				П	3						
	9-3■			X											_						
8-6		9-5★■		X	X	Р	Р		Grounded	1				Н							1
0-0	9-6			X	X	P	P		М	6			6								
	9-7■			X					М	7			7	П							
		9-9■							N	9	9										
	9-22■			X					ı	2				Ш	2						
8-35	9-35	9-35	A35		X	P	P	P	М	6		6									
8-44	9-33	9-33	ASS		X	P	P	F		_											
1	9-44				X	Ť	<u> </u>		M	4				4							
		9-94■			+				M	2					2						
8-97■	+	-		X		_	_		M	4			2	\square	2						
8-98	9-98	9-98	A98	S X	X	P	P	Р	1	3					3						
	11-2★	11-2★	B2		X	P**	-	-	ı	2				Н		2					
10-4					3					4				П	4						
	11-4	11-4		X	S/2				'	4				Ш	4						
10-5	44.5	44.5	DE	X	X	Р	Р		· I	5					5						
	11-5 11-6■	11-5	B5	X S	Х			Р	ı	6				Н	6						
10-13	111-0=			X	Х	P/S	P/S						40	Н							
	11-13			X	Х	P/S	P/S		М	13			13	Ш							
10.05		11-19■				D/0	D/0		N	19	19										
10-35	11-35	11-35	B35		X	P/S P/S	P/S P/S	Р	М	13		13									
	111 00	11-54■			X +	170	170	<u> </u>	II	4		4		Н							
10-98				X	X	P/S	P/S			6					6						
10.00	11-98	11-98	B98	X	X	P/S	P/S	Р	•	0				Ш							
10-99	11.00	11.00	Boo		X P X	Р	Р	P	1	7					7						
12-3	11-99	11-99	B99	X	P X +	Р	Р	Р						Н							
	13-3■				P	† †	<u> </u>		· II	3						3					
12-4				Х	Х	Р	Р			_				П		_					
	13-4★	13-4★	C4	X	Х	Р	Р	Р	·	4						4					
12-8		10.5		Х	X	Р	Р		ı	8					8						
	13-8	13-8	C8	Х	X	Р	Р	Р		_				Н	_						
		13-13■							I, Fiber Optic	4						2**	2				
12-22					Х	P/S	P/S			22			22	П							
	13-22	10.00		X	X	P/S	P/S		M	22		_		\square							
	+	13-26 ■ 13-32 ■			2				M N	8 32	32	2		\vdash			6				
12-35		13-32			Х	P/S	P/S				32			Н							
	13-35	13-35	C35		X	P/S	P/S	Р	M	22		22									
		13-63■			+				ı	4				Ш		2	2				
12-98	12.00	12.00	COO	X	X	P/S	P/S	P	ı	10					10						
14-4■	13-98	13-98	C98	^	2	P/S	P/S	P						$\vdash \vdash$							
	15-4■	15-4■			2 +				l I	4							4				
14-5				X	Х	Р	Р		ll ll	5						5					
	15-5★	15-5★	D5	X	X	P	Р	Р	"					Ш							

- X Completely tooled
- Majority of tooling is completed (contact Amphenol Aerospace for availability).
- Not tooled for 02-R.
- P Available with Pin contacts only
- S Available with Socket contacts only
- P/S Available with Pin contacts or Socket contacts
- \bigstar Ground plane proprietary option available. Arrg. 9-5 is exclusively ground plane type.
- Not Mil-Qualified.
- ♦ 21-75 is Mil-Qualified with twinax contacts only.

Note: MS connector 21-75 is supplied with size 8 twinax.

Commercial connector 21-75 is supplied with size 8 coax.

- HD designates High Density 38999 Series III insert patterns which use size 23 contacts only. Not rated over 175°C.
 - Hermetic inserts solder termination standard. (Contact Amphenol Aerospace for optional PCB or eyelet termination).
 - ** Two size 16 contacts dedicated to fiber optics. See the Fiber Optic section for more information.
 - *** For use in MIL-STD-1760 applications (see pages 43 & 44).
 - † For RG 180/U and RG 195/U cables only.
 - †† Size 8 Coax and Twinax are interchangeable.
 - (2) Not Tooled for RP or 02RE
 - (3) Pin inserts only, not tooled for RP or 02RE (Consult Amphenol Aerospace for avail.)
 - (5) MS Connector 21-79 has provision for two size 8 coax contacts. Coax contacts are not supplied unless specified by customer.

MIL-DTL-38999, Series I LJT, II JT, III TV, HD

Insert Availability and Identification Chart



		Series		MIL-DTL- 27599		Не	ermetic	s							С	onta	act S	Size			
JTII	LJTI	TV III	III	JT/LJT Solder	Crimp	Class H	Class	TV*	Service Rating	Total Contacts	23 HD	22D	22M	22	20	16	12	12 (Coay)	10 (Power)	(Coay)	8†† (Twinax)
14-15				X	Х	P	P		I	15					14	1		(Odax)	(i owoi)	(Odax)	(TWITTEX)
	15-15	15-15	D15	Х	Х	P/S	P/S	Р	ı	15					14	1					
14-18				Х	X	P/S	P/S		ı	18					18						
14-19■	15-18	15-18	D18	X	X	P/S	P/S	Р	_												
14-19	15-19	15-19	D19	^	X	Р	Р	Р	ı	19					19						
14-35					Х	P	P	Ė		07		27									
	15-35	15-35	D35		Х	P/S	P/S	Р	М	37		37									
14-37	15.07			X	X	Р	P		м	37			37								
	15-37	15-55■		Х	Х	Р	Р		N	55	55										
14-68■		13-33=			2	Р	Р				- 55										-
	15-68■			Х	3				1	8						8					
14-97■					X	Р	Р		ı	12					8	4					
	15-97 17-2	15-97	D97 E2	X	X	Р	Р	Р	М	39		20									1
16-6	11-2	17-2	E Z		X + X	P	Р					38									
	17-6	17-6	E6		X	P	P	Р	I	6							6				
16-8				Х	Х	Р	Р		II	8						8					
	17-8★	17-8★	E8	Х	X	P/S	P/S	Р	"	•						۰					
16-13■	17 10-				2				1	13						13					
	17-13 ■	17-22★■			2 +				Coax	4								2		2	
	17-25■	17-22 X			2				M	24		22								2	
16-26				Х	Х	P/S	P/S		ı	26					26						
10.0-	17-26	17-26	E26	Х	Х	P/S	P/S	Р	'	20					20						
16-35	17-35	17-35	E35	X	X	P	P	P	М	55		55									
16-42	17-33	17-35	E33	^	X	P	P	P													\vdash
	17-42■				P				M	42				42							
		17-52■			X +				М	2											2
16-55				X	X	P/S	P/S		м	55			55								
	17-55	17-60■		Х	X	P/S	P/S		I/Coax	10		8								2	
		17-73■							N	73	73	-									
16-99				Х	Х	Р	Р		ı	23					21	2					
	17-99	17-99	E99	X	X	Р	Р									_					
10.11		19-AD ■		v	X +	_			Inst.	17					16						1
18-11	19-11 ★	10-114	F11	X	X	P	P	Р	II	11						11					
		19-11*	F18	^	2 2	F	F	F	М	18		14									4
18-28				Х	X					İ		<u> </u>			26	_					
	19-28■	19-28	F28	Х	PX				ı	28					26	2					
18-30	10.00			X	X				1	30					29	1					
	19-30■	19-31■		Х	P X				М	15		12					1			2	\vdash
18-32		.5-51		Х	X	P/S	P/S					14					-				
	19-32	19-32	F32	X	Х	P/S	P/S	Р	I	32				L	32						
18-35					X	Р	Р		м	66		66									
10.50	19-35	19-35	F35	Х	X	Р	Р	Р		50											
18-53	19-53■			X	X P				М	53				53							
18-66	10-00			Х	X	Р	Р														\vdash
	19-66				X	Р	Р		M	66			66								
	19- 67 ■			Х	3	S	S		М	67			67								
18-68■	10.00	10.00			2				ı	18						18					
18-96■	19-68■	19-68			3 S				I	9							9				\vdash
10-30M		19-88■							N	88	88						_				
20-1					Х	Р	Р		м	79			79								
	21-1				X	P/S	P/S		IVI	19			19								

38999

HD Dualok

SJT

Ш

Accessories Aquacon

HIGH SPEED

PCB

Fiber Optics

Contacts Connectors Cables

EMI Filter
Transient

26482

83723 II

2650C

5015 Crimp Rea

> 229 Cla:

> > Back-

Others



MIL-DTL-38999, Series I LJT, II JT, III TV, HD Insert Availability and Identification Chart

38 999	Series	Series	Series	Military	MIL-DTL- 27599		Н	erme	tics							С	onta	ct S	ize			
III	JTII	LJTI	TV III	III	JT/LJT Solder	Crimp	Н	Υ	TV*	Service Rating	Total Contacts	23	22D	22M	22	20	16	12	12 (Coax)	10 (Power)	(Coax)	8†† (Twinax)
HD	20-2				Solder	X					Contacts	TID							(Ouax)	(i owei)	(Odax)	(TWITIAX)
Dualok		21-2 ■				X			М	65					65							
П	20-11■					3				11								11				
	00.40	21-11★	21-11★	G11		X	- 10	- 10														
I	20-16	21-16 ★	21 164	G16	X	X	P/S P	P/S P	Р	ll ll	16						16					
SJT		21-10× 21-25■	21-10×	410	^		Г	Г	Г	ı	25					25						
ccessories		21-27 ■			Х					i	27					27						
Aquacon			21-29■			X				ı	27					19	4	4				
	20-35					X	Р	Р		M	79		79									
lerm/Seal	20-39	21-35	21-35	G35	X	X	P/S P	P/S	Р													
PCB	20-39	21-39	21-39	G39	X	X	P	P	Р	- 1	39					37	2					
	20-41			0.00	X	X	Р	P			44					44						
HIGH		21-41	21-41	G41	Х	X	P/S	P/S	Р	ı	41					41						
SPEED			21-75★♦	G75		2 X				N M	4										4	(4)
Fiber		21-79■				2 X				ll II	19		17								2	(5)
Fiber Optics	00.4		21-121■				D/0	D/0		N	121	121										
	22-1	23-1				X	P/S	P/S		М	100			100								
Contacts onnectors	22-2	23-1			X	X	P P	P														
Cables	22-2	23-2			X	X	P	P		М	85				85							
			23-6★■		Α		•	•		М	6											6
ant re-	22-14■	20 0 1	20 0 1			2 +																_
lsie		23-14 ■	23-14■			2 +				1	14							14				
Trar	22-21				Х	Х	Р	Р			01						04					
u		23-21★	23-21 ★	H21	X	Х	Р	Р	Р	ıı ıı	21						21					
	22-32	00.00-			X	X	Р	Р		1	32					32						
2048 <i>2</i> Matrix 2		23-32 ■ 23-34 ■			X	Р				ı	34					34						
707 # 107	22-35	20 0-1				Х	P/S	P/S					400			04						
		23-35	23-35	H35		Х	Р	Р	Р	M	100		100									
≣	22-53■	00.50	00.50	1150		P	D/0	D/0		1	53					53						
ડ 🚊 📗		23-53	23-53 23-54 ■	H53	X	X	P/S	P/5	Р	M	53		40				9	4				
S é la	22-55		20-34		Х	X	Р	Р					40				9	-				
037.23 III Matrix Pyle		23-55	23-55	H55		Х			Р	ı	55					55						
		23-97■			X					II	16						16					
Pyle		23-99■	00 454	1	X					II	11	451					11					
07 6	24-1		23-151 ■	-		Х	Р	Р		N	151	151										
	24-1	25-1				X	P	P		M	128			128								
	24-2					X	•				100				100							
Real X		25-2				X				М	100				100							
Age Policy	24-4	05.4	05.6			X	Р	Р		· I	56					48	8					
" · · · · · · · · · · · · · · · · · · ·		25-4 25-7 ■	25-4 25-7	J4 J7		X			Р	M Twinax	99		97								2	
		25-1■	25-7 25-8★	J8		<u>^</u>				Twinax	8		91									8
7 x			25-11***	J11		2 +				N	11					2				9		
22992 Class L			25-17■			+				М	42		36									6
40	24-19■			140		X	Р	Р		· I	19							19				
			25-19★ 25-20***	J19 J20		X			Р	N	30					10	12		4			3
		pletely to		020		2 +				IN	30							L				_

- X Completely tooled.
- Majority of tooling is completed (contact Amphenol Aerospace for availability).
- ♦ Not tooled for 02-R.
- P Available with Pin contacts only
- S Available with Socket contacts only
- P/S Available with Pin contacts or Socket contacts
- ★ Ground plane proprietary option available. Arrg. 9-5, 26-62 is exclusively
- ground plane type.
- Not Mil-Qualified.21-75 is Mil-Qualified with twinax contacts only.
- Hermetic inserts solder termination standard. (Contact Amphenol Aerospace for optional PCB or eyelet termination).

- ■HD designates High Density 38999 Series III insert patterns which use size 23 contacts only. Not rated over 175°C.
 - ** Two size 16 contacts dedicated to fiber optics. See the Fiber Optic Section for more information.
 - *** For use in MIL-STD-1760 applications (see pages 43 & 44).
 - † For RG 180/U and RG 195/U cables only.
 - †† Size 8 Coax and Twinax are interchangeable.
 - (2) Not Tooled for RP or 02RE
 - (3) Pin inserts only, not tooled for RP or 02RE (Consult Amphenol for avail.)
 - (4) MS connector 21-75 is supplied with size 8 twinax.

 Commercial connector 21-75 is supplied with size 8 coax.
 - (5) MS Connector 21-79 has provision for two size 8 coax contacts. Coax contacts are not supplied unless specified by customer.

Insert Availability and Identification Chart



Series	Series	Series	Military	MIL-DTL- 27599		Н	erme	tics									Con	itact Si	ze			
JT II	LJT I	TV III	III	JT/LJT Solder	Crimp	Н	Υ	TV*	Service Rating	Total Contacts	23 HD	22D	22M	22	20	16	12		10 (Power)	8 (Coax)	8†† (Twinax	8 Quadrax
24-24					X	Р	Р			24						12	12					
	25-24★	25-24 ★	J24		Х	Р	Р		'	24						12	12					
		25-26■★			+				ı	25					16		5			4		
24-29					X					29						29						
	25-29★	25-29★	J29	X	Х				<u>'</u>	23						23						
24-35					X	Р	Р		New	128		128										
	25-35	25-35	J35		Х	Р	Р	Р	M	120		120										
24-37					X					37						37						
	25-37 ★	25-37★	J37		Х					0,						Ŭ.						
24-43■					3					43					23	20						
	25-43	25-43	J43	X	2 +																	
	25-46	25-46	J46		2 💠				ı	46					40	4				2		
24-61				Х	X	Р	Р			61					61							
	25-61	25-61	J61	X	Х	Р	Р	Р							٠.							
		25-62■★			X +				I	12						8						4
		25-90			+				I	46					40	4					2	
		25-187 ■							N	187	187											
		25-F4■			X				M/I	66		49				13	4					

■HD designates High Density 38999 Series III insert patterns which use size 23 contacts only. Not rated over 175°C

- X Completely tooled.
- ♦ Not tooled for 02-R.
- P Pin inserts only (contact Amphenol Aerospace for socket availability).
- ★ Ground plane proprietary option available. Arrg. 9-5, 25-62 is exclusively ground plane type.
- Not Mil-Qualified.

TV Series III

Select Shell Size - Special Insert Arrangement

(Not Mil-Spec Qualified)

1							Contac	t Size	
Shell Size-	Crimp	Hermetics*	Service	Total	Comments	22D	20	16	12
Insert Arrg.			Rating	Contacts					
9-2	X		I	2	Formerly Pyle		2		
15-4	Х		II	4	Formerly Pyle			4	
15-25	Х		М	25	Formerly Pyle	22		3	
17-20	Х		М	20	Formerly Pyle		16	4	
21-12	Х		I	12	Formerly Pyle		3		9
21-21	X		M/Inst.	41	Improved sealing	32			9
21-99	X		М	16	Formerly Pyle	5			11
25-92	Χ		М	101	Formerly Pyle	92		9	
25-97	Χ		М	42	Formerly Pyle	26		3	13

Select Non-Standard Shell Size

- Special Insert Arrangement

1						С	ontac	t Size	
Shell Size- Insert Arrg.	Crimp	Hermetics*	Service Rating	Total Contacts	22D	20	8	4	0
25-16	Х		М	8		6		2	
25L-3	Х		II	3			1	2	
25L-7	Х		II	7			7		
33-3	X		II	3				1	2
33-5	Х		II	5				5	
33-6	Х		II	6			2	4	
37-5	Х		II	4					4

(Insert arrangements requiring non-standard shells or larger contacts)

- X Completely tooled.
- Majority of tooling is completed (contact Amphenol Aerospace for availability).
- ♦ Not tooled for 02-R.
- P Pin inserts only (contact Amphenol Aerospace for socket availability).
- ★ Ground plane proprietary option available. Arrangement 9-5, 25-62 is exclusively ground plane type.
- Not Mil-Qualified.
- Hermetic inserts solder termination standard. (Contact Amphenol Aerospace for optional PCB or eyelet termination).
- ** Two size 16 contacts dedicated to fiber optics. See the Fiber Optic section for more information.
- *** For use in MIL-STD-1760 applications (pgs. 43 & 44).
- † For RG 180/U and RG 195/U cables only. †† Size 8 Coax and Twinax are interchangeable. Note: 25L-3 and 25L-7 require longer shells.

38999 III HD Dualok

SJT
Accessories
Aquacon

PCB HIGH

> SPEED Fiber

Contacts
Connectors
Cables

EMI Filter Transient

26482 Matrix 2

83723 III Matrix | Pyle

26500 Pyle

5015 Crimp Rea Release

> 22992 Class L

Back-Shells

> Options Others



38999	I							Fro	ont face of	pin inserts il	lustrated
III	Shell Size &	(B A)									C A O O O
HD Dualok	Insert Arrg. for: Series II JT		• •	8-2 8-3	3	8-6		8-35		8-97	8-98
11	Series I LJT Series III TV	7-D2	7-D3 7-D4	9-3	9-5		9-9 HD			9-94	9-98 9-98
SJT	Service Rating Number of Contacts	M 2	M M 3 4	M M 2 3	1	6	M N 7 9	I M 2 6	M 4	M M 2 2 2	3
Accessories	Contact Size	22D	22D 22D	20 20	8 Twinax	22M 2	2M 23	20 22D	22	20 22M 20	20
Aquacon Herm/Seal			D A		E GA	10 o' 00	13 01 -2	2001 C	o _A A _⊖	Ø ^F ΘA	
РСВ	Shell Size &			$\begin{pmatrix} E_{\Theta} & \Theta^{A} \\ D_{\Theta} & C & \Theta^{B} \end{pmatrix} \begin{pmatrix} \begin{pmatrix} E_{\Theta} & \Theta^{A} \\ O & O \end{pmatrix} & \begin{pmatrix} O & O & O \\ O & O & O \end{pmatrix} \end{pmatrix}$		110 02 13 12 03 10 0 0 0	18 3 18 03 17 0 15 04 18 0 6 05	011 0 03 13 0 0 0 70 6 0 5 0 4	Φ _A Φ _B E _Θ Θ ^F Θ DΘ Θ _O	∍ ⁸)\ /(⁵⊕ Ĝ ⊕)\	$\begin{pmatrix} \mathbb{C} \oplus \oplus_{A} \end{pmatrix}$
HIGH	Insert Arrg. for: Series II JT		10-4	10-5	1	10-13		10-35	10-98	3 10-99	12-3
SPEED	Series I LJT Series III TV	11-2 11-2	11-4 11-4	11-5 11-5	11-6 1	11-13 1 [.]		11-35 11-35 11	11-98 54 11-98-		13-3
Fiber Optics	Service Rating Number of Contacts	1 2	I 4	I 5	I 6	M 13	N 19		I I I 6	l 7	II 3
Contacts Connectors Cables	Contact Size	16	20	20	20	22M	23	22D 22	2D 20	20	16
EMI Filter Transient	Shell Size & Insert Arrg. for: Series II JT	⊕ _A ⊕ _D _B ⊕ ⊕ _C	12-8	12-22			12-35		12-98	14-4	0⊕ ⊕ ^c 14-5
2.2	Series IIITV	13-4 13-4	13-8 13-8	13-22	13-26 1	3-32 HD	13-35 13-35	13-63	13-98 13-98	15-4 15-4	15-5 15-5
26482 Matrix 2	Service Rating Number of Contacts	1 4	I 8	M 22	M 6 2	N 32	M 22	1 2 2	I 10	1 4	II 5
= ₹	Contact Size	16	20	22M	22D 12	23	22D	16 12	20	12	16
83723 III Matrix Pyle		(ex	⊕L A⊕ ⊕M B⊕	L _O OA KO OMONOB	e e e e e e					⊕ ⊕ ^A ⊕ _B	KO Q Q
∞ ≥	0	((⊕J ⊕J	er ne coll ((Je	+6 8 8 6 6)						H- 11 /1.0	M⊕ ⊕D
.6500 Pyle	Shell Size & Insert Arrg. for:		• • •			000			66655 ×		⊕ _F ⊕ _E ∕
- 7	Series II JT Series I LJT		4-15 5-15	14-18 15-18	14-19 15-19	14-3! 15-3!		4-37 5-37			14-97 15-97
Sear Se	Series III TV Service Rating	1	5-15 I	15-18 I	15-19 I	15-35 M		15 M	-55 HD N	1	15-97 I
501 Crimp F Relea Matri	Number of Contacts Contact Size	14 20	1 16	18 20	19 20	37 22D		37 22M	55 23	8 8 16 20	4 16
2 1	Comact Cizo		1.0				_	L.		20	
2299) Class				E A		Θ^{A} Θ^{B}		A B B	A A	B 11 0 12 02	P ₄ o ¹ o ² P ₅ o ₁₆ o ₃
					→)' '(ܕਢ	, ф.)\	$\bigoplus_{m \in C} \bigoplus_{m \in C}$			23
	Shell Size & Insert Arrg. for:	%	0 ₃₀ 0 0 0	Oc.		$\mathbb{E}^{\bigoplus} \mathbb{E}^{\mathbb{D}}$	F€	⊕D ⊕D ⊕E	C	100 200 90 19	024 0 08 04 07 06 5
Back- Shells	Series II JT Series I LJT		17-2	16-6 17-6		16-8 17-8	16-1 17-1		17-22	17-2	5
St. S.	Series III TV Service Rating		17-2 M	17-6		17-8 II	ı		17-22 Coax	M	
Options Others	Number of Contacts	38	1	6		8	13	3	2 2	22	2
	Contact Size	22D	8 Twinax	12		16	16		Coax 8 Co	oax 22D 8	3 Coax
									⊕ ⊕	⊖ • ∘	0 0

CONTACT LEGEND

16 20

22 22M 22D 23

HD: High Density HD38999 (use size 23 contacts only)



Front face of pin inserts illustrated

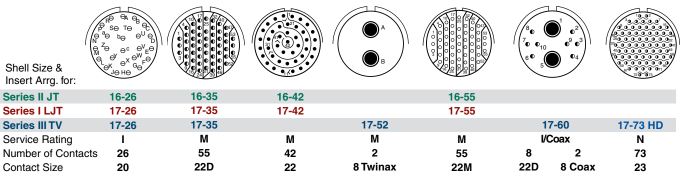
CONTACT LEGEND

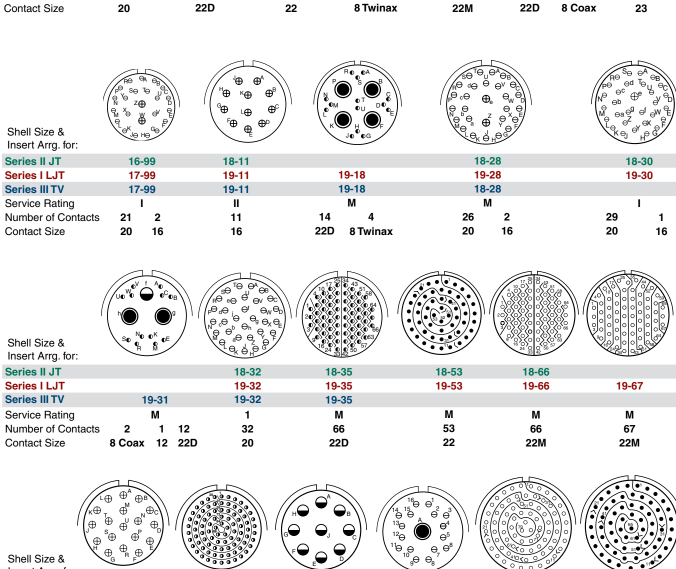
10

20 22

22M 22D

23





Shell Size & Insert Arrg. for:		(0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	000000000000000000000000000000000000000	5:0
Series II JT	18-68		18-96		20-1	20-2
Series I LJT	19-68				21-1	21-2
Series III TV		19-88 HD		19-AD		
Service Rating	I	N	I	Inst.	M	II
Number of Contacts	18	88	9	16 1	79	65
Contact Size	16	23	12	20 8 Twinax	22M	22
		⊕ ⊖ • ∘	• •		HD: Hi	gh Density HD38999

HD
Dualok
II
I
SJT
Accessories
Aquacon
Herm/Seal
PCB

HIGH SPEED Fiber

Contacts
Connectors
Cables

EMI Filter Transient

82 83723

26500 Pyle

5015 Crimp Rear Release

> 22992 Class L

Back-Shells

Others Others

(use size 23 contacts only)



38999

HD Dualok

11

Accessories
Aquacon

PCB HIGH

Fiber Optics

Contacts
Connectors
Cables

EMI Filte Transien

26482 Matrix 2

83723 III Matrix | Pyle

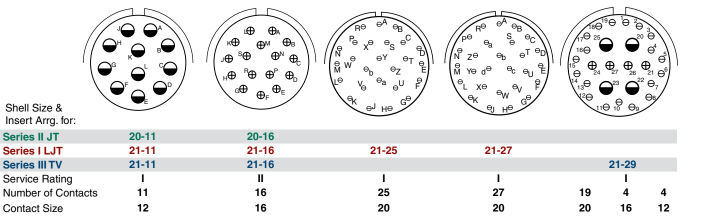
26500 Pyle

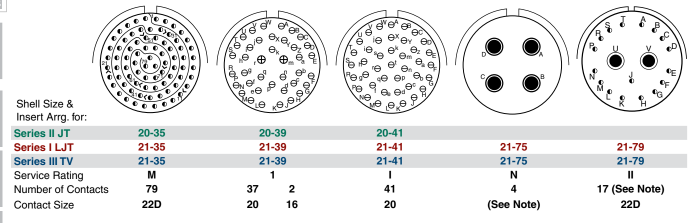
501 5 Crimp Re Release

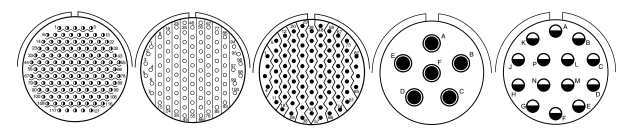
Backshells

Options Others

Front face of pin inserts illustrated







Shell Size & Insert Arrg. for:

Series II JT		22-1	22-2		22-14
Series I LJT		23-1	23-2	23-6	23-14
Series III TV	21-121 HD			23-6	
Service Rating	N	M	M	M	I
Number of Contacts	121	100	85	6	14
Contact Size	23	22M	22	8 Twinax	12

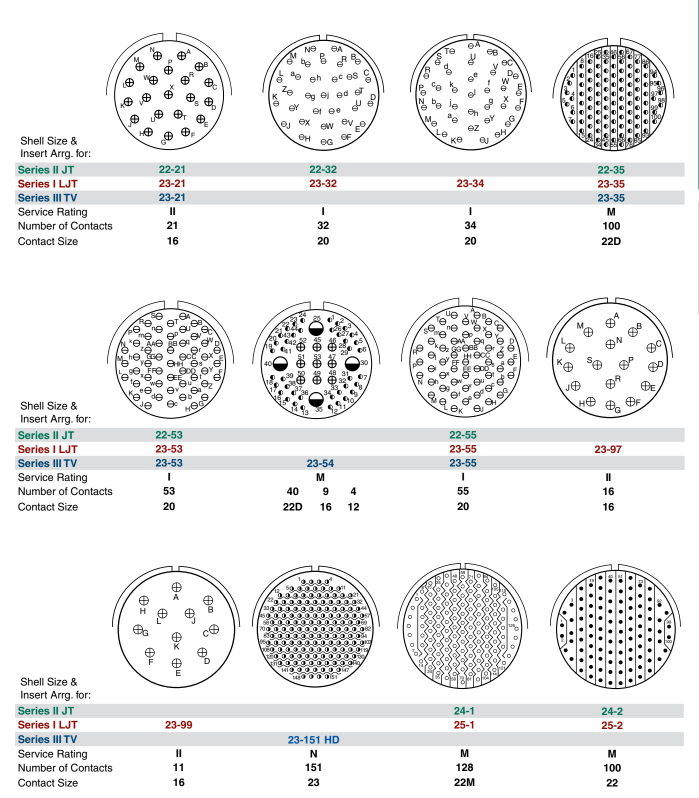
HD: High Density HD38999 (use size 23 contacts only)

Note: MS connector 21-75 is supplied with four size 8 twinax contacts. Commercial connector 21-75 is supplied with four size 8 coax contacts. MS connector 21-79 has provision for two size 8 coax contacts. Coax contacts are not supplied unless specified by customers.

		((())	\bigcirc	\oplus	θ	•	0	0	•
CONTACT LEGEND	8	10	12	16	20	22	22M	22D	23



Front face of pin inserts illustrated



38999

HD

Dualok II

SJT

Accessories

Aquacon
Herm/Seal

РСВ

HIGH SPEED

Optics

Contacts Connectors Cables

EMI Filter
Transient

26482

83723 II

26500

5015 Crimp Rea

22992

Back-Shells

Options Others

22

22M 22D

CONTACT LEGEND

HD: High Density HD38999 (use size 23 contacts only)



Insert Arrg. for:

MIL-DTL-38999, Series I LJT, II JT, III TV **Insert Arrangements**

s⊖ R⊕

Фо

(With Matched Impedance)

Front face of pin inserts illustrated

38999 Ш

HIGH SPEED

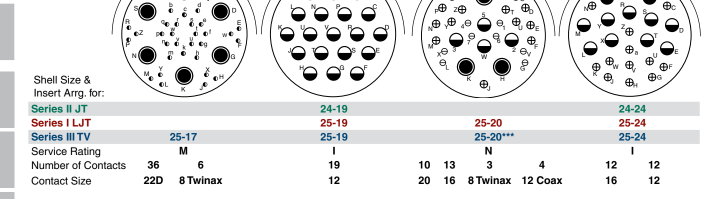
Shell Size &

Series I LJT

Insert Arrg. for: Series II JT

Θ¢ $\mathbf{H}_{\lambda} \oplus \mathbf{Q}$ Ðе $\bigoplus^z \Theta^f$ F C O **@**_E Shell Size &

Series II JT	24	-4					
Series I LJT	25	i-4	:	25-7		25-1	11
Series III TV	25	-4	1	25-7	25-8	25-11	***
Service Rating				M	Twinax	N	
Number of Contacts	48	8	97	2	8	2	9
Contact Size	20	16	220	8 Twinax	8 Twinax	20	10



\bigoplus^{B} ⊕^ ₽Ф $\bigoplus_{\mathbb{F}}$ Т $\overset{\vee}{\oplus}$ Ф ₽₩ Фс \bigoplus_{D} $\mathsf{R} \bigoplus_{q} \bigoplus_{q} \bigoplus_{r} \mathsf{r}$ Фυ **♣ ⊕**^X ⊕_E \bigoplus_{N} ⊕ a a d ⊕ ⊕ ⊕ h ₽⊕ $\bigoplus^m \bigoplus^Y \bigoplus_{r}$ $\bigcup_{b}^{b} \bigoplus^{a} \bigoplus^{z} \bigoplus_{G}$ с⊕ _уФ Ф_х кФ Фа \oplus \oplus \bowtie Φ, \oplus_{H} 24-29 24-35 24-37 25-29 25-35

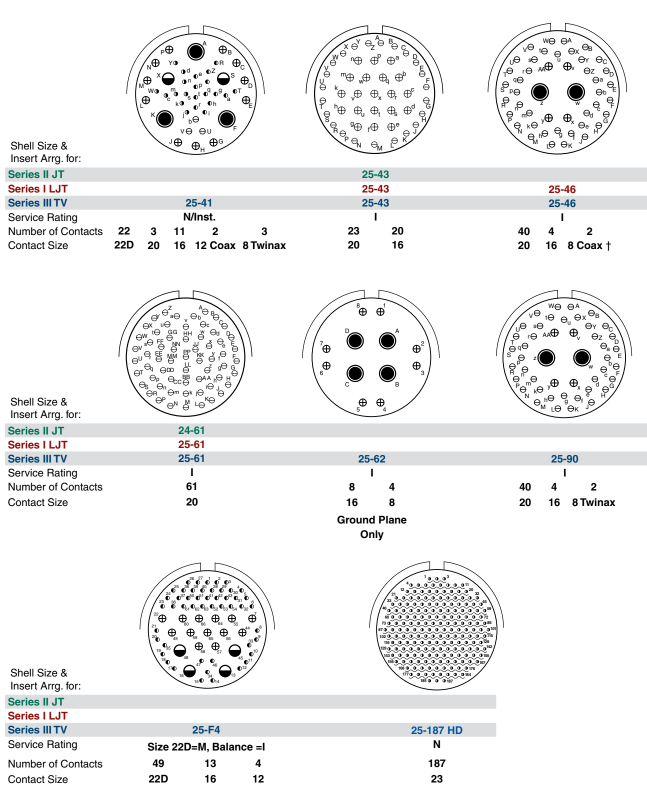
Series III TV		25-2	26	25-29	25-35	25-37
Service Rating		I		I	M	Į.
Number of Contacts	16	5	4	29	128	37
Contact Size	20	12	8 Coax	16	22D	16

^{***} For use in MIL-STD-1760 applications (see pages 43 and 44).





Front face of pin inserts illustrated



38999

HD Dualok

II

SJT

Accessories

Herm/Seal

РСВ

HIGH SPEED

> iber Optics

Contacts Connectors Cables

EMI Filter
Transient

26482

83723 II

26500

5015 Crimp Rea Release

> 22992 Class L

Back-Shells

Options Others

† Coax contacts for RG180/U or RG195/U cable.

HD: High Density HD38999 (use size 23 contacts only)

CONTACT LEGEND





HD

Dualok

S IT

Accessories

Aquacon Herm/Seal

> HIGH SPEED

Contacts
Connectors

EMI Filter Transient

26482 Matrix 2

83723 III Matrix | Pyle

26500 Pyle

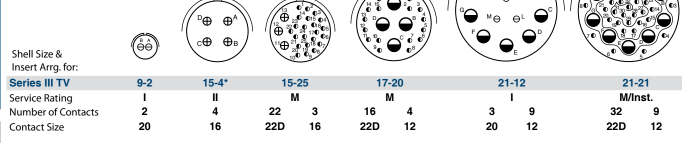


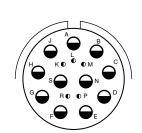
22997 Class 1

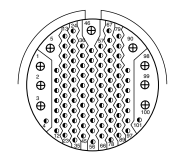
Back-Shells

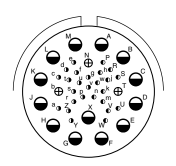
Options Others

Front face of pin inserts illustrated







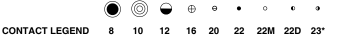


Shell Size &
Insert Arrg. for:

Series III TV	21-9	99	25-92	2	25-97		
Service Rating	M	1	M		M		
Number of Contacts	5	11	92 9	26	3	13	
Contact Size	22D	12	22D 16	22D	16	12	

NOTE: Some specials shown here were formerly known as Pyle arrangements. Consult Amphenol for how to order information for connectors with these inserts. For further information on special arrangements consult Amphenol Aerospace, Sidney NY.

* Pyle 15-4 does not mate with Amphenol Tri-Start 15-4 insert.



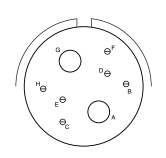
MIL-DTL-38999, Series III TV

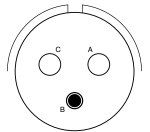
Special Insert Arrangements

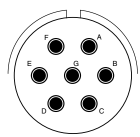
Amphenol Aerospace

Non-Standard Shells or Large Contacts

Front face of pin inserts illustrated

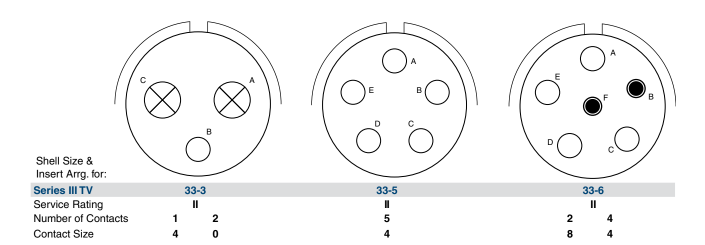






Shell Size & Insert Arrg. for:

Series III TV	25-	-16	25L-3	25L-7
Service Rating	N	Л	II	II
Number of Contacts	6	2	1 2	7
Contact Size	20	4	8 4	8

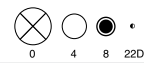


Shell Size & Insert Arrg. for:

Series III I V	37-5
Service Rating	II
Number of Contacts	4
Contact Size	0

NOTE: Some specials shown here were formerly known as Pyle arrangements. Consult Amphenol for how to order information for connectors with these inserts.

Consult Amphenol Aerospace for longer shell drawings.



Ш

38999

PCB

HIGH **SPEED**



MIL-DTL-38999, Series I LJT, II JT, III TV, HD Contact Ratings/ Contact Part Numbers

38999₁

HD
Dualok

SJT

Accessories
Aquacon
Herm/Seal
PCB

HIGH SPEED

Contacts
Connectors

EMI Filter Transient

26482 Matrix 2

83723 || Matrix|Pyl

015 np Rear alease

22992 Class L

Back-Shells

Options Others

CONTACT RATING FOR TV III, HD, JT II, LJT I, SJT

		Test Current (Amps) Maxin			Maximum Millivolt		
Size	Crimp	Hermetic	Millivolt Drop Crimp*	Drop Solder* Hermetic			
23	5	3	73	20	85		
22M	3	2	45	20	60		
22D	5	3	73		85		
22	5	3	73	20	85		
20	7.5	5	55	20	60		
16	13	10	49	20	85		
12	23	17	42	20	85		
10 (Power)	33	NA	33	NA	NA		
8 (Power)	46	NA	26	NA	NA		
4	80	NA	23	NA	NA		
0	150	NA	21	NA	NA		

*When tested	using silver	plated wire.
--------------	--------------	--------------

Contact	Crimp We	II Data	Solder Well Data			
Size	Well Diameter	Normal Well Depth	Well Diameter	Nominal Well Depth		
23	.0345 ± .0010	.141	.0345 ± .0010	.130		
22M	.028 ± .001	.141	.029 +.004 000			
22D	.0345 ± .0010	.141	.036 +.004 000	.094		
22	.0365 ± .0010	.141	.036 +.004 000	.094		
20	.047 ± .001	.209	.044 +.004 004	.125		
16	.067 ± .001	.209	.078 +.000 004	.141		
12	.100 ± .002	.209	.116 +.004 002	.141		
10 (Power)	.137 ± .002	.355	NA	NA		
8	.181 ± .002	.490	NA	NA		
4	.281 ± .002	.490	NA	NA		
0	.453 ± .002	.585	NA	NA		

SERVICE RATING**

Service Rating	Suggested Oper. Voltage (Sea Level)		Test Voltage (Sea Level)	Test Voltage 50,000 Ft.	Test Voltage 70,000 Ft	Test Voltage 110,000 Ft.
	AC (RMS)	DC				
M	400	500	1300 VRMS	550 VRMS	350 VRMS	200 VRMS
N	300	450	1000 VRMS	400 VRMS	260 VRMS	200 VRMS
I	600	850	1800 VRMS	600 VRMS	400 VRMS	200 VRMS
II	900	1250	2300 VRMS	800 VRMS	500 VRMS	200 VRMS

^{**}Please note that the establishment of electrical safety factors is left entirely in the designer's hands, since he is in the best position to know what peak voltage, switching surges, transients, etc. can be expected in a particular circuit.

MIL-DTL-38999 Series III STANDARD 500 CYCLE CONTACTS FOR TV AND CTV, P & S

Contact Size	TV/CTV	Pins	TV/CTV Sockets		
	Military No.	Supersedes	Military No.	Supersedes	
8 (Coax)*	M39029/60-367	MS27536	M39029/59-366	MS27535	
8 (Power)	Contact Factory	ű	ű	"	
8 (Twinax)	M39029/90-529**	N/A	M39029/91-530	N/A	
10 (Power)	M39029/58-528	N/A	M39029/56-527	N/A	
12	M39029/58-365	MS27493-12	M39029/56-353	MS27490-12	
16	M39029/58-364	MS27493-16	M39029/56-352	MS27490-16	
20	M39029/58-363	MS27493-20	M39029/56-351	MS27490-20	
22D	M39029/58-360	MS27493-22D	M39029/56-348	MS27490-22D	
4	N/A	N/A	N/A	N/A	
0	N/A	N/A	N/A	N/A	

Above part numbers include standard 500 cycle finish designation - gold plating over suitable underplate in accordance with SAE AS39029. For other finish variations, consult Amphenol Aerospace. *For use with RG180B/U and RG195A/U cable. For other size 8 coax or optional sizes 12 and 16 coax contacts available for use in Tri-Start connectors, see High Speed Contact section in this catalog or consult Amphenol Aerospace.

MIL-DTL-38999 Series III SEALING PLUGS

Contact Size	Commercial No.	Military No.	
8 (Coax)	10-482099-8	N/A	
8 (Twinax)	T3-4008-59P	N/A	
8 (Power)	10-405996-83	MS27488-8-3	
10 (Power)	T3-4010-59P	M85049/81-10	
12	10-405996-122	MS27488-12-2	
16	10-405996-162	MS27488-16-2	
20	10-405996-202	MS27488-20-2	
22D	10-405996-222	MS27488-22-2	
4	10-405996-43	MS27488-4-3	
0	10-405996-03	MS27488-0-3	

^{**} For use with M17/M176-00002 cable.

MIL-DTL-38999 Series III 1500 CYCLE CONTACTS FOR CTV, CLASSES H & J

Contact Size		CTV Pins			CTV Sockets	
	Commercial No.	Military No.	Supersedes	Commercial No.	Military No.	Supersedes
12	10-597072-2X	M39029/107-623	-	10-597073-2X	M39029/106-617	_
16	10-597068-2X	M39029/107-622	-	10-597069-2X	M39029/106-616	_
20	10-597064-2X	M39029/107-621	-	10-597065-2X	M39029/106-615	-
22D	10-597058-3X	M39029/107-620	_	10-597061-2X	M39029/106-614	_

MIL-DTL-38999 Series II JT/ Series I LJT/SJT Series CRIMP CONTACTS

Contact Size	JT/LJT/SJT	JT Socket	LJT/SJT Sockets	Contact Size	JT/LJT Pins	JT Socket	LJT/SJT Sockets
	Pins MS No.	MS No.	MS No.		MS No.	MS No.	MS No.
8 (Coax)*	M39029/60-367	NA	M39029/59-366	20	M39029/58-363	M39029/57-357	M39029/56-351
8 (Twinax)	M39029/90-529**	NA	M39029/91-530	22	M39029/58-362	M39029/57-356	M39029/56-350
10 (Power)	M39029/58-528	NA	M39029/56-527	22M	M39029/58-361	M39029/57-355	M39029/56-349
12	M39029/58-365	M39029/57-359	M39029/56-353	22D	M39029/58-360	M39029/57-354	M39029/56-348
16	M39029/58-364	M39029/57-358	M39029/56-352				

[†] Optional design - see slash sheet MS39029. For other contact options available for use in Tri-Start connectors (wire wrap, thermocouple, fiber optic), consult Amphenol.

MIL-DTL-38999, Series I LJT, II JT, III TV

Thermocouple Contacts/Sealing Plugs/Finishing Data



THERMOCOUPLE CONTACTS Series II JT/ I LJT

Contact Size	Material	JT/LJT Pins	JT Sockets	LJT Sockets	
	Chromel	10-407862-310	10-407863-310	10-407236-310	
	Alumel	Alumel 10-407862-320		10-407865-320	
20	Iron	10-407862-335	10-407863-335	10-407865-335	
	Constantan	10-407862-342	10-407863-342	10-407865-342	

Partial Listing. If you do not see the contact for your application, consult Amphenol Aerospace.

THERMOCOUPLE CONTACTS PYLE VERSION Series II JT/ I LJT

Contact	Pins (II J	T/I LJT)	Socket	Sockets (LJT)				
Size	Spec Number	Number Pyle Number Spec Number		Pyle Number	Material			
22D	M39029/87-472	T3-4022-10P	M39029/88-484	T3-4122-10P	CHROMEL			
22D	M39029/87-471	T3-4022-10R	M39029/88-483	T3-4122-10R	ALUMEL			
20	M39029/87-476	T3-4020-10P	M39029/88-488	TS-4120-10P	CHROMEL			
20	M39029/87-475	T3-4020-10R	M39029/88-487	T3-4120-10R	ALUMEL			
16	M39029/87-480	T3-4016-10P	M39029/88-492	T3-4116-10P	CHROMEL			
16	M39029/87-479	T3-4016-10R	M39029/88-491	T3-4116-10R	ALUMEL			

Above part numbers include standard finish designation - gold plating over suitable underplate in accordance with MIL-DTL-39029. For other finishes, consult Amphenol Aerospace. Note: 22M and 22D contacts are interchangeable. *For use with RG180B/U and RG195A/U cable. For other size 8 coax or optional sizes 12 and 18 coax contacts available for use in JT/LJT connectors, see High Speed Contacts section of this catalog.**

For use with 17/M176-00002 cable.

SEALING PLUGS Series II JT/I LJT

Contact Size	Commercial No.	Military No.				
8 (Coax)	10-482099-8	MS27488-8				
8 (Twinax)	T3-4008-59P	N/A				
10 (Power)	10-576225	N/A				
12	10-405996-122	MS27488-12-2				
16	10-405996-162	MS27488-16-2				
20	10-405996-202	MS27488-20-2				
22	10-405996-222	MS27488-22-2				
22M	10-405996-222	MS27488-22-2				
22D	10-405996-222	MS27488-22-2				

SEALING PLUGS SJT

DEMENTAL EGGS SCI							
Contact Size	Commercial No.						
8 (Coax)	10-482099-8						
8 (Twinax)	10-482099-8						
10 (Power)	NA						
12	10-405996-012 Yellow						
16	10-405996-016 Blue						
20	10-405996-020 Red						
22	10-405996-022 Black						
22M	10-405996-022 Black						
22D	10-405996-022 Black						

HD Duglok

38999

II

SJT

Accessories Aquacon

Herm/Seal

HIGH SPEED

> iber Optics

Contacts Connectors Cables

EMI Filter
Transient

26482 Matrix 2

83723 II

2650

5015 Crimp Re Releas

> 2299; Class I

Back-Shells

Options Others

FINISH DATA MIL-DTL-38999, Tri-Start Series III TV

FINISH DATA MIL-DTL-38999, Tri-Start Series III TV						
Aluminum Shell	Aluminum Shell Components Non-Hermetic*					
Finish	Service Class					
	Military	Commercial				
Anodic Coating (Non-Conductive)	C*	RX**				
Electroless Nickel	F (Metal)*	RF				
Electroless Nickei	M (Composite)					
Olive Deels Onderives Blats Nielsel Bass	W (Metal)*					
Olive Drab Cadmium Plate Nickel Base	J (Composite)	RW				
Stainless Steel with Nickel Plate (non-firewall)	L					
Stainless Steel with Nickel Plate (firewall)	S	RS				
Stainless Steel	K	RK				
Durmalon plated	T*	DT				
Zinc-Nickel Plated	Z*	DZ				

Hermetic Shell Components						
Material/Finish	Service Class					
	Military	Commercial				
Stainless Steel	Y	Y				
Stainless Steel with Nickel Plate	N	YN				

^{**}Add Suffix (005) to part number.

FINISH DATA MIL-DTL-38999, Series I LJT, II JT

Aluminum Shell Components Non-Hermetic							
Finish	S	uffix		Indicated Finish	Indicated Finish		
	Military	Military Commercial		Standard for	Standard for		
			"SR" Suffix	JT Types Listed Below	LJT Types Listed Below		
Cadmium Plated Nickel Base	MS (A)	_	(SR)	JT/JTG/JTL/JTP	LJT/LJTP		
Anodic Coating (Alumilite)	MS (C)	(005)	(300)	JTS/JTPS/JTLS	LJTPS/LJTS		
Chromate Treated (Iridite 14-2)		(011)	(344)	JTN/JTPN/JTLN	LJTN/LJTPN		
Olive Drab Cadmium Plate Nickel Base	MS (B)	(014)	(386)				
Electroless Nickel	MS (F)	(023)	(424)				
Nickel-PTFE Durmalon		(038)					

Hermetic Connectors							
Finish	Suffix		Finish Suffix		Indicated Finish	Indicated Finish	
	Military Commercial		Standard for	Standard for			
			JT Types Listed Below	LJT Types Listed Below			
Carbon Steel Shell			JT()H / JT()Y	LJT()Y			
Tin Plated Shell and Contacts			JTL()H / JTL()Y	LJT()H			
Carbon Steel Shell Tin Plated Shell and	MS (D)						
Gold Plated Contacts	. ,						
Stainless Steel Shell Gold Plated Contacts	MS (E)	(162)	JTS()Y	LJTS()Y			
		, ,	JTLS()Y	, ,			

MIL-DTL-38999, Series III TV

Performance





Tri-Start™ MIL-DTL-38999 Series III with Metal Shells - Aluminum, Stainless Steel, Class K Firewall

Amphenol® Tri-Start MIL-DTL-38999* Series III Connectors offer the highest performance capabilities for both general duty and severe environment applications. Meeting or exceeding MIL-DTL-38999 Series III requirements, the Tri-Start connector with standard metal shells (aluminum or stainless steel with several finish options) offers these features:

- EMI Shielding solid metal-to-metal coupling, grounding fingers, electroless nickel plating, and thicker wall sections provide superior EMI shielding capability of 65dB minimum at 10 GHz
- Contact Protection recessed pins in this 100% scoop-proof connector minimize potential contact damage
- Moisture Resistance improved interfacial seal design helps prevent electrolytic erosion of contacts
- Corrosion Resistance shells of stainless steel or cadmium over nickel plating withstand a 500 hour salt spray exposure
- Vibration/Shock operates under severe high temperature vibration, through 200°C
- Firewall Capability available in a stainless steel shell, class RK, RS
- Lockwiring Eliminated unique, self-locking, quick coupling connector eliminates lockwiring
- Quick Coupling completely mates and self-locks in a 360° turn of the coupling nut
- Inventory Support Commonality uses standard MIL-DTL-38999 contacts, application tools, insert arrangements
- Electrostatic Discharge Protection (ESD) protection for sensitive circuitry without diodes, varistors, etc., with the use of the Faraday Cage principle which shunts high voltage, high current discharge events (see page 331)
- Hermetic- air leakage limited to 1 X 10⁻⁷ cm³ per second optional
- Qualified Specifications Stainless Steel qualified to BACC63DB and BACC63DC specifications

Optional Shell Geometries Amphenol offers a number of different shell configurations to fit your needs.

- Deep Reach Shells For increased panel thickness
- Stand-off Flange Shells For attachments to Printed Circuit Boards.
- Connector with Integral Strain Reliefs
- * MIL-DTL-38999 Series III supersedes MIL-C-38999 Series III.

Applicable Patents: Tri-Start™ Connector Patent 4,109,990. Composite Connector Patents: 4,268,103; 4,648,670; 4,682,832; 4,703,987. Clutch-Lok® Patent 6,152,753.





Series III

Qualified to MIL-DTL-38999, Rev. J

MIL-Qualified to MIL-DTL-38999, Rev. K, the Amphenol® Composite Tri-Start Connector offers a lightweight, corrosion resistant connector with the same high performance features as its metal counterpart. The Composite Tri-Start Connector also includes the following features:

- Lightweight 17% 70% weight savings (17-40% weight savings vs. Aluminum) (60-70% weight savings vs. Stainless steel) See Composite weight comparison chart on page 23.
- Corrosion Resistance available in standard MIL-DTL-38999 olive drab cadmium (-65°C to 175°C) and electroless nickel plating (-65°C to 200°C), both withstanding 2000 hours of salt spray exposure. The base material is able to withstand an indefinite exposure to salt spray.
- Durability 1500 couplings minimum (in reference to connector couplings, not contacts)
- Extended Life Contact Mil-approved plating process which provides 1500 couplings minimum
- Qualified to BACC63CT and BACC63CU specifications



CLUTCH-LOK™ MIL-DTL-38999 Series III **High Vibration Connector**

The Tri-Start option CLUTCH-LOK offers all advantages of stainless steel/Class K firewall for MIL-DTL-38999 Series III connectors, plus a unique clutch design that actually tightens itself under vibration. Features include:

- High degree of differential torque
- No settling back to the next ratchet tooth
- · Completely intermateable with all existing MIL-DTL-38999 Series III connectors
- Offers advantage in inaccessible, hard to reach areas where mating torque is difficult to apply and complete coupling is not verifiable by inspection See page 32 for description, 25 - 27 for ordering.

38999

PCB

HIGH

38999 III

HL Dualok

SJT

Accessories
Aquacon
Herm/Seal
PCB

HIGH SPEED Fiber

Contacts Connectors Cables

EMI Filte Transien

26482 Matrix 2

83**723 III** Matrix | Pyle

Series III, TV Tri-Start Connectors, offer more versatility & options than any other interconnection family!



High reliability and increased versatility best describe Amphenol MIL-DTL-38999, Series III circular connectors. Originally designed for the harshest of environments and most demanding of applications, Amphenol MIL-DTL-38999 Series III, Tri-Start connectors continue to evolve in pace with the needs of an ever-changing market.

Amphenol Tri-Start connectors can be configured with a number of application specific technologies like High Density HD38999, Dualok, Filters, Hermetics, PC Tails, Fiber Optics, Flex, CLUTCH-LOK, Fail Safe, and contacts. Flexibility aids in design optimization through the combination of different technologies within a common, time-tested, harsh environment connector body.

For more information about options, please call 800-678-0141 or visit www.amphenolaerospace.com.

Performance

Designed for Performance

Numerous advantages in performance capability are designed into the Amphenol Tri-Start Connector. A positive metal to metal coupling design, grounding fingers, and electroless nickel plating provide superior EMI shielding capability of 65 dB minimum at 10 GHz.

Acme threads provide coupling durability. Thicker wall sections and a greater coupling surface area improve strength and shock resistance. Blunting of the thread on both the coupling nut and receptacle eliminates cross coupling. The connector quickly mates and self locks in a 360° turn of the coupling nut.

Elongated mounting holes permit the Tri-Start Connector to intermount with various existing MIL-Spec box or wall mount receptacles, giving it a design replacement advantage.

Shells of stainless steel or cadmium over nickel plating prevent severe corrosion. Resistance is tested through exposure to a 500 hour salt spray. Composite versions provide protection from salt spray exposure for 2000 hours. Other finish options are available; see how to order Tri-Start metal and Tri-Start Composite.

Recessed pins minimize potential contact damage in this 100% scoop-proof connector. In a blind mating application, mating shells cannot "scoop" the pins and cause a shorting or bending of contacts.

The design of the Amphenol Tri-Start interfacial seal meets the MIL-DTL-38999 Series III requirements for electrolytic erosion resistance.

A rigid dielectric insert with excellent electrical characteristics provides durable protection to the contacts. The socket contacts are probe proof, and all contacts are rear removable. They are plated in the standard 50 micro inches minimum gold, with 100 micro inches as an option, and are available in standard Tri-Start insert arrangements and special Pyle® insert arrangements in sizes 10 power, 12, 16, 20 and 22D contacts. Special insert patterns are also available with larger contacts in sizes 4 and 0.

MIL-DTL-38999, Series III TV

Weight Comparisons (Composite vs. Metal)



Depending on the shell style, shell size and contact count, weight savings can range from 17% to 40% compared to standard aluminum product.

Tri-Start Weight in Ounces (includes contacts)

Weight ___

	Wall Mount Receptacle (00 • Military D38999/20					Jam Nut Receptacle (07) • Military D38999/24						Plug (06) • Military D38999/26						
		nless	•	inum		oosite		nless	, ,					Stainless Steel Aluminum Composite				nosite
		eel	Aluli		00111	, , , , , , , , , , , , , , , , , , ,	Otan		Aluii		Com	posite	Otamic	33 01001	Alulli		00111	Josite
	Pin	Socket	Pin	Socket	Pin	Socket	Pin	Socket	Pin	Socket	Pin	Socket	Pin	Socket	Pin	Socket	Pin	Socket
9-35	.7216	.7840	.3248	.3777	.2588	.3121	1.1472	1.2096	.4416	.5040	.3489	.4413	1.0736	1.1360	.4236	.4625	.2606	.2994
9-98	.7216	.7776	.2496	.3056	.1664	.2224	1.1472	1.2032	.4416	.4976	.3744	.4640	1.0736	1.1296	.3968	.4624	.2991	.2337
11-35	.9488	1.0800	.3632	.4960	.2753	.4081	1.4304	1.5632	.5936	.7264	.4679	.6007	1.2480	1.3808	.5312	.6389	.3450	.4582
11-98	.9488	1.0620	.3632	.4768	.2753	.3889	1.4304	1.5440	.5936	.7072	.4679	.5815	1.2480	1.3616	.5330	.6283	.3468	.4457
13-8	1.2096	1.3888	.4800	.6592	.3696	.5488	1.9104	2.0896	.7664	.9456	.6560	.8352	1.8048	1.9840	.7936	.9728	.5237	.5952
13-35	1.2160	1.4320	.4864	.7024	.3762	.5922	1.9168	2.1328	.7728	.9888	.6136	.8296	1.8112	2.0272	.8000	.8472	.5301	.6531
13-98	1.2160	1.4016	.4864	.6720	.3762	.5618	1.9168	2.1024	.7728	.9584	.6136	.7992	1.8112	1.9968	.7978	.9856	.5244	.7157
15-5	1.5312	1.7904	.6352	.8944	.5027	.7619	2.3792	2.6384	.9728	1.2320	.7749	1.0341	2.2704	2.5456	.9632	1.1719	.6450	.8467
15-18	1.5456	1.8416	.7760	.9456	.6432	.8128	2.3936	2.6896	.9872	1.2832	.8544	1.1504	2.2848	2.5808	.9776	1.2736	.6594	.8208
15-35	1.5424	1.8768	.6464	.9808	.5139	.8483	2.3904	2.7344	.9840	1.3280	.7861	1.1301	2.2816	2.6256	1.2179	1.3184	.8961	1.0002
17-6	2.1488	2.5904	.9360	1.3776	.7812	1.2228	2.9152	3.3568	1.2336	1.6752	.9940	1.4356	2.5008	3.1024	1.1408	1.7424	.8160	1.4176
17-26	2.1344	2.5600	.9216	1.3472	.7668	1.1924	2.9008	3.3264	1.2192	1.6448	.9796	1.4052	2.4864	2.9120	1.1264	1.3343	.8017	.8062
17-35	2.1360	2.6640	.9232	1.4512	.7684	1.2964	2.9024	3.4304	1.2208	1.7488	.9812	1.5092	2.4880	3.0160	1.1280	1.5497	.8033	1.2144
19-11	2.2592	2.6656	.9696	1.4528	.7925	1.2757	3.4352	3.9184	1.4720	1.9552	1.2033	1.6865	2.9808	3.4640	1.3472	1.8304	.9632	1.4464
19-32	2.1888	2.7264	.9760	1.5136	.7989	1.3365	3.4416	3.9792	1.4784	2.0160	1.2097	1.7473	2.9872	3.5248	1.3536	1.8912	.9696	1.5072
19-35	2.1920	2.8432	.9792	1.6304	.8021	1.4533	3.4448	4.0960	1.4816	2.1328	1.2129	1.8641	2.9904	3.6416	1.3568	2.0080	.9728	1.6240
21-11	2.7456	3.4640	1.3088	2.0272	1.1088	1.8272	3.9712	4.6896	1.8128	2.5312	1.6128	2.3312	3.4448	4.1632	1.7344	2.5312	1.3039	1.8710
21-16	2.6784	3.3168	1.2416	1.8800	1.0422	1.6806	3.9040	4.5424	1.7456	2.3840	1.4505	2.0889	3.3776	4.0160	1.6672	2.3168	1.2352	1.8736
21-35	2.6672	3.4992	1.2304	2.0624	1.0310	1.8630	3.8928	4.7248	1.7344	2.5664	1.4393	2.2713	3.3664	4.1984	1.6560	2.2309	1.2255	1.8003
21-41	2.6768	3.3600	1.2400	1.9232	1.0406	1.7238	3.9024	4.5856	1.7440	2.4272	1.4489	2.1321	3.3760	3.5792	1.6656	1.8688	1.2336	1.4368
23-21	3.0352	3.8624	1.4496	2.2768	1.2279	2.0551	4.2368	5.0640	1.9440	2.7712	1.6368	2.4640	3.7920	4.6192	1.9216	2.7488	1.4637	2.2896
23-35	3.0240	4.0448	1.4384	2.4592	1.2167	2.2375	4.2256	5.2464	1.9328	2.9536	1.6256	2.6464	3.7808	4.8016	1.9104	2.6087	1.4525	2.1507
23-53	2.8992	3.9072	1.4560	2.4816	1.2343	2.2599	4.2432	5.1088	1.9504	2.8160	1.6432	2.5088	3.7984	4.6640	1.9280	2.7936	1.4672	2.2384
25-4	3.4512	4.4800	1.7312	2.8816	1.4864	2.1904	4.8048	5.8272	2.2016	3.2480	1.9568	2.8720	4.2224	5.2496	2.2128	3.2560	1.7133	2.4163
25-19	3.5312	4.7264	1.8112	3.0064	1.5664	2.7616	4.8848	6.0816	2.2816	3.4784	2.0368	3.2336	4.3024	5.4992	2.2928	3.4896	1.7933	2.7058
25-20	3.8190	4.7150	2.0173	3.1125	1.7733	2.8512	5.1430	6.0380	2.4877	3.5421	2.1872	3.2416	4.4350	5.3300	2.2580	3.0182	1.8288	2.8928
25-35	3.4416	4.6656	1.7216	2.9456	1.4776	2.7016	4.7952	6.0192	2.1920	3.4160	1.8915	3.1155	4.2128	5.4368	2.2032	3.4272	1.7037	2.9277
25-61	3.4304	4.4848	1.7282	2.7648	1.4841	2.5208	4.7840	5.8384	2.1808	3.2352	1.8803	2.9347	4.2016	5.2560	2.1920	3.2464	1.6912	2.7456

All weight measurements are for reference only.

38999 Ш

HIGH **SPEED**

MIL-DTL-38999, Series III TV, HD Test Data

38999III HD Dualok II I SJT Accessories

Fiber Optics

PCB

EMI Filter Transient

3723 III 26482 atrix|Pyle Matrix 2

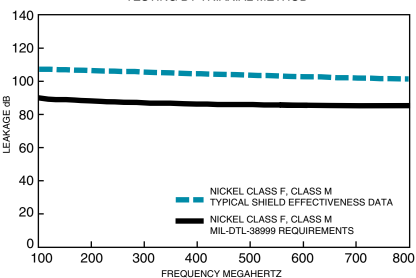
26500 Pyle

501 5 Crimp Rec Release

Options Others

TRI-START, SERIES III TYPICAL SHIELDING EFFECTIVENESS TEST DATA

EMI/EMP SHIELDING EFFECTIVENESS dB TESTING BY TRIAXIAL METHOD



Amphenol® Tri-Start connectors provide EMI/EMP shielding capability which exceeds MIL-DTL-38999 Series III requirements.

The TV and CTV Series III connector with standard solid metal-to-metal coupling, EMI grounding fingers and conductive finishes have proven to be the ultimate in EMI/EMP shielding effectiveness. The charts illustrate shielding effectiveness data which is typical of Tri-Start connectors tested with the nickel finish (Class F-metal, Class M-composite) over a wide frequency range.

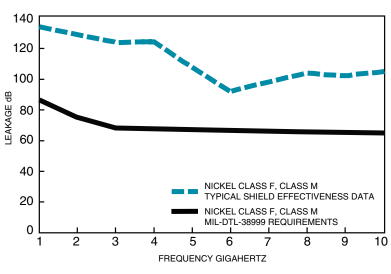
The vibration capability of the Tri-Start Series is shown in the chart below. This illustrates the most severe vibration envelope of *any* qualified connector available today. These capabilities along with a +200°C, -65°C temperature rating and superior moisture sealing protection provide the user with a

connector that can withstand the most

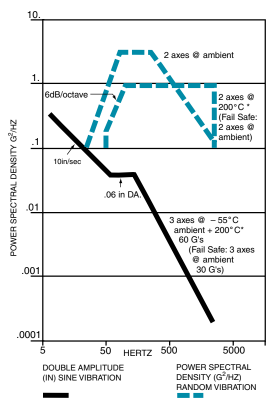
rigorous application.

TRI-START, SERIES III TYPICAL SHIELDING EFFECTIVENESS TEST DATA

EMI/EMP SHIELDING EFFECTIVENESS dB TESTING BY MODE STIRRING METHOD



TRI-START VIBRATION CRITERIA



^{*} Dependant on shell finish

Test data beyond 2GHz is subject to equipment variation.

NOTE: For test data information on the new Clutch-Lok Tri-Start, high vibration connectors, consult Amphenol Aerospace.

MIL-DTL-38999, Series III TV

How to Order (Military and Commercial)



Designates

Wall Mount

Receptacle

Box Mount Receptacle

Box Mount

Receptacle Hermetic

Jam Nut Receptacle

Flange Mounted Plug

Jam Nut Receptacle

Line Receptacle

Straight Plug

Hermetic

Solder Mount Receptacle Hermetic

Weld Mounted Receptacle, (Hermetic) Only

Straight plug with

CLUTCH-LOK high

with pin contacts

vibration straight plug (Class RK only) Lanyard release plug

Lanyard release plug with socket contacts Lanyard release plug

for MIL-STD-1760 with pin contacts Plug protection cap

Receptacle protection cap

Dualok

26

Easy Steps to build a part number... Tri-Start Series III TV

7. Commercial Shell Style **Service Class** Shell Size-Insert Special **Contact Type Alternate Keying** Arrangement Position Variations **TVPS** RF 9-35 (XXX) 00 Shell Size-Insert **Alternate Keying** Military Shell Style **Service Class Contact Type** Arrangement **Position** D38999/ 20 N J **G35**

TVS CTVS CLUTCH-

LOK

COMMERCIAL

01

06

07

09

56

01

06

07

09

н

56

01

06

07

56

26

Step 1. Select a Connector Type

Do you need a Mil-Spec marked connector?

Military-MIS-Spec Market					
D38999	Military MIL-DTL-38999 Series III Connector				

If you don't need Mil-Spec Marked Connector select from the choices

Next question to help you decide. What Shell Material & Temperature rating do you need?

Aluminum 175°C				
TV	Tri-Start 175°C			
TVP	Panel mounted receptacle175°C			
Aluminum, Aluminum Bronze & Steel 200°C				
TVS	200°C rated			

TVPS	Panel mounted, 200°C rated receptacle				
Composite 175°C					
CTV	Composite 175°C				
CTVP	Panel mounted composite				

	receptacle 175°C
C	omposite 200°C
CTVS	200°C rated, composite
CTVPS	Composite Panel mounted, 200° rated receptacle
	Steel 200°C
	CLUTCHIOK

	receptacle
	Steel 200°C
MTV	CLUTCH-LOK
	connector with
	"MS" stamping
	(Note: remove dashes
	in how to order part
	number when
	ordering CLUTCH-LOK

TVP, TVPS.

CTVP.

CTVPS

00

02

Wall Mount Receptacle (00, 20)



Line Receptacle (01)



Box Mount Receptacle (02, 21)



Straight Plug (06)



Solder Mount Hermetic Receptacle (1, 25)





Lanyard Release Plug (29, 30, 31)

Step 2. Select a Shell Style MILITARY

D38999

Military

Composite

20

24

D38999

CLUTCH-

D38999

20

21

24

23

25

27

29

30

31

33

HIGH

PCB

38999

Jam Nut Receptacle (07, 24)



Flange **Mounting Plug** (09)



Deep Reach Receptacle Consult Amphenol Aerospace





MIL-DTL-38999, Series III TV How to Order (Military and Commercial)

1. 2. 3. 4. 5. 6. 7.

20000	Cto	2	ىــــاــ	C	ea Clas	[Connector	Shell Style	Service S	hell Size-	Contact Type	Alternate	Special
38999	SIE	:p э.	Seleci	a servi	ice Cla	55	Туре		Class	sert Arrg.		Position	Variations
III						L			RX				
HD					OTVO							amphero	
Dualok	TV	TVP	сту	СТУР	CTVS,	TVS	TVPS	CLUTCH- LOK	Military	,	Finish	(Rohs)	Description
1						RB	RB			,	Aluminum Bronze	TBD	Corrosion resistant aluminum bronze for marine & other high corrosion applications, 200°C.
SJT Accessories									С		Anodic Coating		Non-conductive, anodic coated aluminum, 500 hour salt spray, 200°C.
Aquacon Herm/Seal	RX	RX				RX	RX					TBD	Consult Amphenol Aerospace for details, options and availability of non-cadmium or ROHS Compliant Finishes.
HIGH SPEED					RF- Composite	RF- Metal	RF- Metal		F-Metal M-Compos		Electroless Nickel	-	Electroless nickel plated aluminum (composite) optimum EMI shielding effectiveness –65dB @ 10GHz specification min., 48 hour salt spray, 200°C (Composite-2000 hours dynamic salt spray).
Fiber Optics					RGF- Composite	RGF- Metal	RGF- Metal			E	Electroless Nickel		Electroless nickel plated ground plane aluminum (composite), 200°C
Contacts									G	E	Electroless Nickel		Space grade, electroless nickel, 48 hour salt spray, 200°C
Connectors Cables	RGW- Metal	RGW- Metal	RGW- Composite	RGW- Composite							Olive Drab Cadmium		Olive drab cadmium plated ground plane aluminum (composite), 175°C
Filter						RK**	RK**	RK**	К		Passivated iinless Steel		Corrosion resistant stainless steel, fire- wall capability, plus 500 hour salt spray resistance, EMI –45 dB @ 10 GHz specification min., 200°C
EMI						RKN	RKN				Passivated ainless Stee	•	Corrosion resistant stainless steel, non-firewall capability, plus 500 hour salt spray resistance, EMI –45 dB @ 10 GHz specification min., 200°C
26482 Matrix 2						RL	RL		L		iinless Steel Nickel Plate	•	Corrosion resistant steel, electro deposited nickel, 500 hour salt spray, 200°C, non firewall, EMI shielding –65dB @ 10GHz specification min.
83723 III Matrix Pyle	RW- Metal	RW- Metal	RW- Composite	RW- Composite					W-Metal	1 7	Olive Drab Cadmium		Corrosion resistant olive drab cadmium plate aluminum (composite), 500 hour salt spray, EMI Shielding –50 dB@10 GHz specification min., 175°C (Composite - 2000 hours dynamic salt spray).
ω 2						Υ	Υ		Υ	Sta	inless Steel		Hermetic seal, passivated stainless steel, 200°C
26500 Pyle						RS*	RS*	RS*	s		iinless Steel Nickel Plate	•	(Non-hermetic connectors), Nickel plated, corrosion resistant steel, firewall capability, 500 hour salt spray, 200°, EMI shielding –65dB @ 10GHz specification min.
ъ .						YN	YN		N		inless Steel Nickel Plate		(Hermetic connectors), Nickel plated corrosion resistant steel, 200°C
5015 Crimp Re Release Matrix	DT	DT							т	I	Durmalon plated	•	Nickel-PTFE alternative to Cadmium. Corrosion resistant, 500 hour salt spray, EMI -50dB at 10GHz specification min., 175°C
.2992 :lass L	DZ	DZ							Z	z	inc-Nickel Plated	TBD	Zinc-Nickel Alternative to Cadmium, corrosion resistant, 500 hour salt spray, Conductive, –65°C to +175°C, EMI

Quadrax or Differential Twinax:

The incorporation of Quadrax or Differential Twinax contacts requires a modified connector to accommodate keyed contacts.

Step 4. Select a Shell Size & Insert Arrangement see pages 6-9

Double S	tart		Triple Start Threads								
Thread		A	В	С	D	E	F	G	н	J	Mil Shell Size
7	7H	9	11	13	15	17	19	21	23	25	Amphenol Shell size

1.	2.	3.	4.	5.	6.	7.
Connector Type	Shell Style	Service Class	Shell Size- Insert Arrg.	Contact Type	Alternate Position	Special Variations
			23-2			

min.

Shielding -50 dB @ 10 GHz specification

Shell Size & Insert Arrangement are on pages 6-9. First number represents Shell Size, second number is the Insert Arrangement.

^{*} Consult Amphenol Aerospace for availability. **Coaxial arrangements are not available in these classes.

^{*} D38999/26KJ20PN, is a series III stainless steel plug with twin axial and coaxial contacts that may not meet the firewall requirement of the specification. D38999/26KJ61HN, is a series III stainless steel plug with high durability contacts. However, the connector will be limited to 500 cycles of durability. Insert arrangements using multi-axial (i.e. coax, twinax, triax shielded) contacts should not be used in firewall applications.

^{*} Size 7 and 7H are Double Start Threads only

MIL-DTL-38999, Series III TV

How to Order (Military and Commercial)



Step 5. Select a Contact Type

	Designates
Р	Pin Contacts
S	Socket Contacts
Н	1500 Cycle Pin Contacts
J	1500 Cycle Socket Contacts
Α	Same as "P" except supplied less pin Contacts
В	Same as "S" except supplied less socket contacts (A & B designate nonstandard contact applications)
Х	Eyelet contacts, hermetics only

1.

2.

3.

Step 6. Select an Alternate Keying Position

A plug w	ith a giv	en rotati	on letter	will mate	e with a	a recepta	cle
with the	same ro	tation le	tter. The	angles f	or a giv	en conn	ec-
tor are th	ne same	whethe	r it conta	ins pins	or sock	kets. Mas	ster
key stay	s fixed,	minor ke	ys rotate	. Inserts	are no	ot rotated	ni b

4.

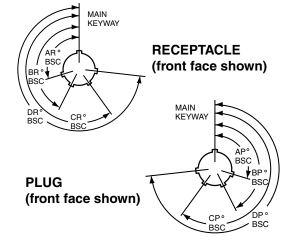
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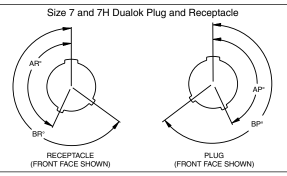
7.

Position

	Key/Keyway	Positio	on		
Shell Size	Key & Keyway Arrangement Identification Letter	AR° or AP° BSC	BR° or BP° BSC	CR° or CP° BSC	DR° or DP° BSC
7, 7H	N* A B C D	120 132 80 140 155 131	240 248 230 275 234 197	NA	NA
9	N* A B C D	105 102 80 35 64 91	140 132 118 140 155 131	215 248 230 205 234 197	265 320 312 275 304 240
11, 13, and 15	N* A B C D	95 113 90 53 119 51	141 156 145 156 146 141	208 182 195 220 176 184	236 292 252 255 298 242
17 and 19	N* A B C D	80 135 49 66 62 79	142 170 169 140 145 153	196 200 200 200 180 197	293 310 244 257 280 272
21, 23, and 25	N* A B C D	80 135 49 66 62 79	142 170 169 140 145 153	196 200 200 200 200 180 197	293 310 244 257 280 272
25L, 33, and 37	N* A B C D E	80 135 49 66 62 79	142 170 169 140 145 153	188 188 188 188 188 188	293 310 244 257 280 272

conjunction with the master key/keyway.





Step 7. Special Variations Consult Amphenol Aerospace for variations.



38999 PCB

HIGH

An "N" designation is used on D38999 military part number but not on the commercial versions

Boeing BACC63

How to Order

38999

HIGH SPEED

Contacts

Easy Steps to build a part number... Boeing BACC63 CT & CU

1.	2.	3.	4.	5.	6.	7.	8.
Boeing Basic Number	Style	Shell Size	Shell Finish & Contact	Insert Arrangement	Contact Type	Alternate Keying Position	Ordering Option
BACC63	СТ	15	_	19	Р	N	Н

Composite

Boeir

Step 1. Boeing Number BACC63

Step 2. Select a Style

	Designates
СТ	Composite Plug
CU	Composite Receptacle

Step 3. Shell Size 15

	Designates
15	One Shell Size

Step 4. Select a Shell Finish & Contact

	Designates			
С	CT Style Only. Cadmium Plated, Grounded			
D Cadmium Plated, ungroun				
G	Nickel Plated, Grounded			
_	Nickel Plated, Ungrounded			

Step 5. Insert Arrangements-Consult Amphenol Aerospace for insert arrangements available.

Step 6. Select a Contact Type

_	Designates
Р	Pin
S	Socket

Step 7. Select an Alternate **Keying Position**

	Designates
N	Normal
A-E	Alternates

Step 8. Ordering Option

	Designates			
H Without Contacts & Seal Pl				
Blank	With Contacts & Seal Plugs			

Easy Steps to build a part number... Boeing BACC63 DB & DC

Ι.	2.	3.	4.	5.	0.	/.	8.
Boeing Basic Number	Style	Shell Size	Separator	Insert Arrangement	Contact Type	Alternate Keying Position	Ordering Option
BACC63	DB	15	_	19	P	N	Н
BACC63	DC	17	_	8	Р	N	Н

Stainless Steel

Step 1. Boeing Number BACC63

Step 2. Select a Style

orep 21 octobr a oryto					
	Designates				
DB	DB Stainless Steel Plug				
DC Stainless Steel Receptacle					

Step 3. Select a Shell Size

Oicp	O. OCICCI	ч	Oricii	OIZ
	Designates			
9-25	Shell Size			

Step 4. Separator

	•
	Designates
_	Separator

Step 5. Insert Arrangements-Consult Amphenol Aerospace for insert arrangements available.

Step 6. Select a Contact Type

	Designates
Р	Pin
S	Socket

Step 7. Select an **Alternate Keying Position**

	Designates
N	Normal
A-E	Alternates

Step 8. Ordering Option

	Designates
Н	Without Contacts & Seal Plugs
Blank	With Contacts & Seal Plugs

TVP00R (D38999/20) - Crimp, Metal CTVP00R (D38999/20) - Crimp, Composite

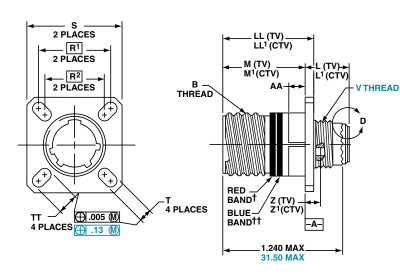


Wall Mounting Receptacle

PART#

To complete, see how to order pages 25-27.

Connector Type	Shell Style	Service Class	Shell Size & Insert Arrg	Contact Type	Alternate Position	Special Variations
TVP	00	RW	9-35	P	В	(453)
TVPS	00	RK	X-X	X	X	(XXX)
TVPS	00	RF	X-X	X	X	(XXX)
TVPS	00	RS	X-X	X	X	(XXX)
CTVP	00	RW	X-X	X	X	(XXX)
CTVPS	00	RF	X-X	X	X	(XXX)
D38999/	20	X	X-X	X	X	NA

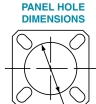


VIEW D FOR SIZE 8 COAXIAL ONLY, RELATIVE TO -A-.861 MAX

.909 MAX (CTV)

FOR SIZE 8 TWINAX ONLY, RELATIVE TO A 1.037 MAX





BACK PANEL MOUNTING



FRONT PANEL MOUNTING

† Red band indicates fully mated

†† Blue band indicates rear release contact retention system

	MS	B Thread			M	M¹							A¹	A ²	AA Max.	LL		
	Shell	Class 2A		L¹	+.000	+.000	R¹	R ²			Z.	Z¹	Back	Front	Panel	+.006	LL1	
Shell	Size	0.1P=0.3L-	L Max.	Max.	005	005	l L	Ln_		T	Max.	Max.	Panel	Panel	Thick-	000	±.005	TT
Size	Code	TS (Plated)	(TV)	(CTV)	(TV)	(CTV)			S Max.	±.008	(TV)	(CTV)	Mount	Mount	ness	(TV)	(CTV)	±.008
9	Α	.6250	.469	.514	.820	.773	.719	.594	.948	.128	.153	.198	.650	.510	.234	.905	.908	.216
11	В	.7500	.469	.514	.820	.773	.812	.719	1.043	.128	.153	.198	.800	.620	.234	.905	.908	.194
13	С	.8750	.469	.514	.820	.773	.906	.812	1.137	.128	.153	.198	.910	.740	.234	.905	.908	.194
15	D	1.0000	.469	.514	.820	.773	.969	.906	1.232	.128	.153	.198	1.040	.900	.234	.905	.908	.173
17	E	1.1875	.469	.514	.820	.773	1.062	.969	1.323	.128	.153	.198	1.210	1.010	.234	.905	.908	.194
19	F	1.2500	.469	.514	.820	.773	1.156	1.062	1.449	.128	.153	.198	1.280	1.130	.234	.905	.908	.194
21	G	1.3750	.500	.545	.790	.741	1.250	1.156	1.575	.128	.183	.228	1.410	1.250	.204	.905	.904	.194
23	Н	1.5000	.500	.545	.790	.741	1.375	1.250	1.701	.154	.183	.228	1.530	1.360	.204	.905	.904	.242
25	J	1.6250	.500	.545	.790	.741	1.500	1.375	1.823	.154	.183	.228	1.660	1.470	.204	.905	.904	.242

																	IVIII	imeters
	MS				M¹								\mathbf{A}^{1}	A ²		LL		
	Shell		L¹	M +.00	+.00	R¹	R ²				Z.		Back	Front		+.15	LL1	
Shell	Size	L Max.	Max.	13	13	n	l u	S	Т	V Thread	Max.	Z¹ Max.	Panel	Panel	AA	00	±.13	TT
Size	Code	(TV)	(CTV)	(TV)	(CTV)			Max.	±.20	Metric	(TV)	(CTV)	Mount	Mount	Max.	(TV)	(CTV)	±.20
9	Α	11.91	13.06	20.83	19.63	18.26	15.09	24.1	3.25	M12X1-6g	3.89	5.03	16.66	13.11	5.94	22.99	23.06	5.49
11	В	11.91	13.06	20.83	19.63	20.62	18.26	26.5	3.25	M15X1-6g	3.89	5.03	20.22	15.88	5.94	22.99	23.06	4.93
13	С	11.91	13.06	20.83	19.63	23.01	20.62	28.9	3.25	M18X1-6g	3.89	5.03	23.42	19.05	5.94	22.99	23.06	4.93
15	D	11.91	13.06	20.83	19.63	24.61	23.01	31.3	3.25	M22X1-6g	3.89	5.03	26.59	23.01	5.94	22.99	23.06	4.39
17	Е	11.91	13.06	20.83	19.63	26.97	24.61	33.7	3.25	M25X1-6g	3.89	5.03	30.96	25.81	5.94	22.99	23.06	4.93
19	F	11.91	13.06	20.83	19.63	29.36	26.97	36.9	3.25	M28X1-6g	3.89	5.03	32.94	28.98	5.94	22.99	23.06	4.93
21	G	12.70	13.84	20.07	18.82	31.75	29.36	40.1	3.25	M31X1-6g	4.65	5.79	36.12	32.16	5.18	22.99	22.96	4.93
23	Н	12.70	13.84	20.07	18.82	34.93	31.75	43.3	3.91	M34X1-6g	4.65	5.79	39.29	34.93	5.18	22.99	22.96	6.15
25	J	12.70	13.84	20.07	18.82	38.10	34.93	46.4	3.91	M37X1-6g	4.65	5.79	42.47	37.69	5.18	22.99	22.96	6.15

All dimensions for reference only

Designates true position dimensioning

38999 Ш

PCB

HIGH

Inches



TVP02R - Crimp, Metal CTVP02R - Crimp, Composite

Box Mounting Receptacle

38999

Dualok

L

Accessories
Aquacon
Herm/Seal

HIGH SPEED Fiber Optics

PCB

Contacts Connectors Cables

EMI Filte Transien

26482 Matrix 2

500 8372 yle Matrix

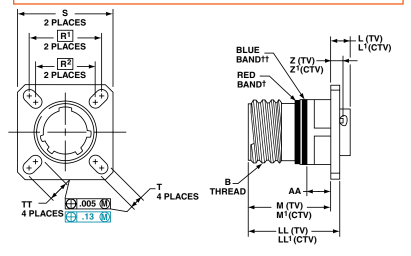
5015 Crimp Rear Release

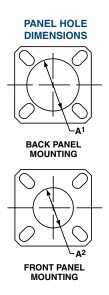
> 22992 Class L

Back-Shells

Others







- † Red band indicates fully mated
- †† Blue band indicates rear release contact retention system

Consult Amphenol Aerospace for availability of composite box mount receptacles.

Inches

	MS	B Thread			M	M¹							A¹	A ²	AA Max.	LL		
	Shell	Class 2A		L¹	+.000	+.000	D1	R ²			Z.	Z¹	Back	Front	Panel	+.006	LL1	
Shell	Size	0.1P=0.3L-	L Max.	Max.	005	005	H.	Ln.	S	T	Max.	Max.	Panel	Panel	Thick-	000	±.005	TT
Size	Code	TS (Plated)	(TV)	(CTV)	(TV)	(CTV)			Max.	±.008	(TV)	(CTV)	Mount	Mount	ness	(TV)	(CTV)	±.008
9	Α	.6250	.205	.250	.820	.773	.719	.594	.948	.128	.153	.198	.650	.510	.234	.905	.908	.216
11	В	.7500	.205	.250	.820	.773	.812	.719	1.043	.128	.153	.198	.800	.620	.234	.905	.908	.194
13	С	.8750	.205	.250	.820	.773	.906	.812	1.137	.128	.153	.198	.910	.740	.234	.905	.908	.194
15	D	1.0000	.205	.250	.820	.773	.969	.906	1.232	.128	.153	.198	1.040	.900	.234	.905	.908	.173
17	Е	1.1875	.205	.250	.820	.773	1.062	.969	1.323	.128	.153	.198	1.210	1.010	.234	.905	.908	.194
19	F	1.2500	.205	.250	.820	.773	1.156	1.062	1.449	.128	.153	.198	1.280	1.130	.234	.905	.908	.194
21	G	1.3750	.235	.280	.790	.741	1.250	1.156	1.575	.128	.183	.228	1.410	1.250	.204	.905	.904	.194
23	Н	1.5000	.235	.280	.790	.741	1.375	1.250	1.701	.154	.183	.228	1.530	1.360	.204	.905	.904	.242
25	J	1.6250	.235	.280	.790	.741	1.500	1.375	1.823	.154	.183	.228	1.660	1.470	.204	.905	.904	.242

Millimeters

Shell Size	MS Shell Size Code	L Max. (TV)	L¹ Max. (CTV)	M +.00 13 (TV)	M¹ +.00 13 (CTV)	R¹	R ²	S Max.	T ±.20	Z. Max. (TV)	Z¹ Max. (CTV)	A¹ Back Panel Mount	A ² Front Panel Mount	AA Max.	LL +.15 00 (TV)	LL1 ±.13 (CTV)	TT ±.20
9	Α	5.21	6.35	20.83	19.63	18.26	15.09	24.1	3.25	3.89	5.03	16.66	13.11	5.94	22.99	23.06	5.49
11	В	5.21	6.35	20.83	19.63	20.62	18.26	26.5	3.25	3.89	5.03	20.22	15.88	5.94	22.99	23.06	4.93
13	С	5.21	6.35	20.83	19.63	23.01	20.62	28.9	3.25	3.89	5.03	23.42	19.05	5.94	22.99	23.06	4.93
15	D	5.21	6.35	20.83	19.63	24.61	23.01	31.3	3.25	3.89	5.03	26.59	23.01	5.94	22.99	23.06	4.39
17	Е	5.21	6.35	20.83	19.63	26.97	24.61	33.7	3.25	3.89	5.03	30.96	25.81	5.94	22.99	23.06	4.93
19	F	5.21	6.35	20.83	19.63	29.36	26.97	36.9	3.25	3.89	5.03	32.94	28.98	5.94	22.99	23.06	4.93
21	G	5.97	7.11	20.07	18.82	31.75	29.36	40.1	3.25	4.65	5.79	36.12	32.16	5.18	22.99	22.96	4.93
23	Н	5.97	7.11	20.07	18.82	34.92	31.75	43.3	3.91	4.65	5.79	39.29	34.93	5.18	22.99	22.96	6.15
25	J	5.97	7.11	20.07	18.82	38.10	34.92	46.4	3.91	4.65	5.79	42.47	37.69	5.18	22.99	22.96	6.15

All dimensions for reference only

Designates true position dimensioning

TV06R (D38999/26) - Crimp, Metal CTV06R (D38999/26) - Crimp, Composite

Amphenol Aerospace

Straight Plug



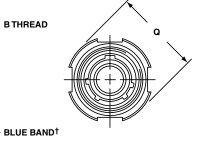
To complete, see how to order pages 25-27.

Connector Type	Shell Style	Service Class	Shell Size & Insert Arrg	Contact Type	Alternate Position	Special Variations
TV	06	RW	9-35	P	В	(453)
TVS	06	RK	X-X	X	X	(XXX)
TVS	06	RF	X-X	X	X	(XXX)
TVS	06	RS	X-X	X	X	(XXX)
CTV	06	RW	X-X	X	X	(XXX)
CTVS	06	RF	X-X	X	X	(XXX)
D38999/	26	X	X-X	X	X	NA

1.234 MAX 31.34 MAX 1.220 MAX 31.00 MAX B THREAD

.591 +.003→

-.000 15.01 +.08 -.00



VIEW D
FOR SIZE 8 COAXIAL ONLY,
RELATIVE TO -A-



VIEW D

FOR SIZE 8 TWINAX ONLY,
RELATIVE TO A-

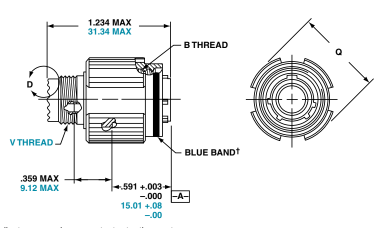


COMPOSITE

V THREAD

.359 MAX

9.12 MAX



† Blue band indicates rear release contact retention system

nc	hes	
	nc	nches

Shell Size	MS Shell Size Code	B Thread 0.1P-0.3L-TS-2B (Plated)	Q Dia. Max.
9	Α	.6250	.858
11	В	.7500	.984
13	С	.8750	1.157
15	D	1.0000	1.280
17	E	1.1875	1.406
19	F	1.2500	1.516
21	G	1.3750	1.642
23	Н	1.5000	1.768
25	J	1.6250	1.890

All dimensions for reference only.

illimeters

MS Shell Size Code	Q Max.	V Thread Metric
Α	21.8	M12X1-6g
В	25.0	M15X1-6g
С	29.4	M18X1-6g
D	32.5	M22X1-6g
Е	35.7	M25X1-6g
F	38.5	M28X1-6g
G	41.7	M31X1-6g
Н	44.9	M34X1-6g
J	48.0	M37X1-6g
	Code A B C D E F G H	Code Q Max. A 21.8 B 25.0 C 29.4 D 32.5 E 35.7 F 38.5 G 41.7 H 44.9

38999

Ш

Dualok

3J1

Aquacon

Herm/Seal

PCB

HIGH SPEED

Fiber Optics

Contacts
Connectors
Cables

EMI Filter Transient

26482

83723 I

2650C

5015 Crimp Rea Release

> 22992 Class L

Back-Shells

Others



TV26/MTV26 - Crimp, Metal CLUTCH-LOK™ Plug

For High Vibration Applications

38999₁

Ш

HD Dualok

I SJT

Aquacon
Herm/Seal
PCB

HIGH SPEED

Contacts
Connectors
Cables

EMI Filter Transient

26482 Matrix 2

83723 III Matrix | Pyle

26500 Pyle

Crimp Rear

22992 Class L

Back-Shells

Options Others PART #
To complete, see how to order pages 25-27.

Connector Type	Shell Style	Service Class	Shell Size & Insert Arrg	Contact Type	Alternate Position	Special Variations
TV	26	RK	9-35	P	N	(453)
TV	26	RS	X-X	X	N	(XXX)
MTV	26	RK	X-X	X	N	(XXX)
MTV	26	RS	X-X	X	N	(XXX)

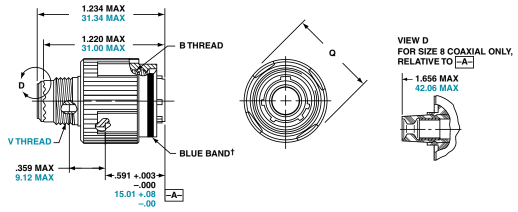
For parts with MS Stamping use MTV26() part number as shown above.

Designed for high vibration and harsh environments such as aircraft gas turbine engines, the CLUTCH-LOK is also an ideal choice for demanding applications such as aircraft, space and military ground vehicles. The unique clutch design of the Amphenol CLUTCH-LOK means that you don't have to compromise the need for quick, smooth mating of plugs and receptacles in order to get increased uncoupling torque.

The CLUTCH-LOK has proven to not only remain mated and pass all the Series III specification requirements, it also has proven to actually tighten itself under vibration. This is a powerful advantage over the traditionally high vibration application connectors. The CLUTCH-LOK is also a tremendous advantage in inaccessible, hard to reach areas where mating torque is difficult to apply and complete coupling is not verifiable by inspection.

CLUTCH-LOK features and benefits:

- · High degree of differential torque
- Infinite free coupling and positive metal-to-metal bottoming with each mating
- No settling back to the next ratchet tooth
- · Available with stainless steel shells and Class K firewall inserts
- All the advantages of MIL-DTL-38999 Series III including EMI/RFI shielding, electrolytic erosion resistance and contact protection with recessed pins
- Enhanced connector performance at affordable prices
- Completely intermateable with all existing MIL-DTL-38999 Series III connectors
- Fully QPL'd



† Blue band indicates rear release contact retention system

Inches

Shell Size	MS Shell Size Code	B Thread 0.1P-0.3L-TS-2B (Plated)	Q Dia. Max.
9	Α	.6250	.858
11	В	.7500	.984
13	С	.8750	1.157
15	D	1.0000	1.280
17	E	1.1875	1.406
19	F	1.2500	1.516
21	G	1.3750	1.642
23	Н	1.5000	1.768
25	J	1.6250	1.890

All dimensions for reference only.

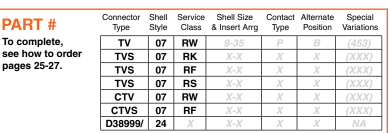
Millimeters

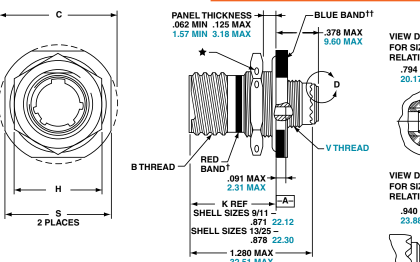
			Millimeters
Shell Size	MS Shell Size Code	Q Max.	V Thread Metric
9	Α	21.8	M12X1-6g
11	В	25.0	M15X1-6g
13	С	29.4	M18X1-6g
15	D	32.5	M22X1-6g
17	Е	35.7	M25X1-6g
19	F	38.5	M28X1-6g
21	G	41.7	M31X1-6g
23	Н	44.9	M34X1-6g
25	J	48.0	M37X1-6g

TV07R (D38999/24) – Crimp, Metal CTV07R (D38999/24) – Crimp, Composite



Jam Nut Receptacle





FOR SIZE 8 COAXIAL ONLY, RELATIVE TO -A-.794 MAX **PANEL HOLE DIMENSIONS** D^2 FOR SIZE 8 TWINAX ONLY, RELATIVE TO -A-

.940 MAX



PCB

HIGH

38999

† Red band indicates fully mated

†† Blue band indicates rear release contact retention system

★ .059 dia min.

1.5 dia min., 3 lockwire holes Formed lockwire hole design (6 holes) is optional

Shell Size	MS Shell Size	B Thread Class 2A 0.1P- 0.3L-TS	O.M	D¹ +.010	D ² +.000	H Hex +.017	S
9	Code A	(Plated) .6250	C Max.	000	010	016 .875	±.010 1.062
9	A	.0250	1.199	.693	.657	.675	1.062
11	В	.7500	1.386	.825	.770	1.000	1.250
13	С	.8750	1.511	1.010	.955	1.188	1.375
15	D	1.0000	1.636	1.135	1.085	1.312	1.500
17	E	1.1875	1.761	1.260	1.210	1.438	1.625
19	F	1.2500	1.949	1.385	1.335	1.562	1.812
21	G	1.3750	2.073	1.510	1.460	1.688	1.938
23	Н	1.5000	2.199	1.635	1.585	1.812	2.062
25	J	1.6250	2.323	1.760	1.710	2.000	2.188

							Millimeters
Shell Size	MS Shell Size Code	C Max.	D¹ +.25 00	D² +.00 25	H Hex +.43 41	S ±.25	V Thread Metric
9	Α	30.45	17.60	16.70	22.23	26.97	M12X1-6g
11	В	35.20	20.96	19.59	25.40	31.75	M15X1-6g
13	С	38.38	25.65	24.26	30.18	34.93	M18X1-6g
15	D	41.55	28.83	27.56	33.32	38.10	M22X1-6g
17	E	44.73	32.01	30.73	36.53	41.28	M25X1-6g
19	F	49.50	35.18	33.91	39.67	46.02	M28X1-6g
21	G	52.65	38.35	37.08	42.80	49.23	M31X1-6g
23	Н	55.85	41.53	40.26	46.02	52.37	M34X1-6g
25	J	59.00	44.70	43.43	50.80	55.58	M37X1-6g

All dimensions for reference only NOTE: Deep reach receptacles are available for panel thicknesses up to .750 max.



TV01R - Crimp, Metal CTV01R - Crimp, Composite

Line Receptacle

PART#

38999

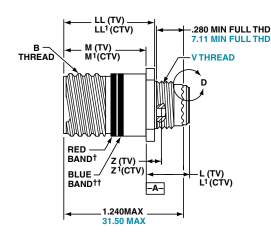
HIGH

SPEED

To complete, see how to order pages 25-27.

Connector Type	Shell Style	Service Class	Shell Size & Insert Arrg	Contact Type	Alternate Position	Special Variations
TV	01	RW	9-35	P	В	(453)
TVS	01	RF	X-X	X	X	(XXX)
CTV	01	RW	X-X	X	X	(XXX)
CTVS	01	RF	X-X	X	X	(XXX)

GG (TV) _ GG¹(CTV) S (TV) . S¹(CTV) 2 PLACES



VIEW D FOR SIZE 8 COAXIAL ONLY, RELATIVE TO -A-.861 MAX 21.87 MAX .909 MAX (CTV)

VIEW D FOR SIZE 8 TWINAX ONLY, RELATIVE TO -A-1.037 MAX -

1.084 MAX (CTV)

† Red band indicates fully mated

†† Blue band indicates rear release contact retention system

Inches

Shell Size	MS Shell Size Code	B Thread 0.1P-0.3L- TS-2A (Plated)	M +.000 005 (TV)	M¹ +.000 005 (CTV)	L Max. (TV)	L¹ Max. (CTV)	S ±.010 (TV)	S¹ ±.010 (CTV)	Z Max (TV)	Z¹ Max (CTV)	GG ±.010 (TV)	GG¹ ±.010 (CTV)	+.006 000 (TV)	LL¹ ±.005 (CTV)
9	Α	.6250	.820	.773	.469	.514	.675	.635	.153	.198	.812	.699	.905	.908
11	В	.7500	.820	.773	.469	.514	.800	.765	.153	.198	.905	.875	.905	.908
13	С	.8750	.820	.773	.469	.514	.925	.885	.153	.198	1.093	1.007	.905	.908
15	D	1.0000	.820	.773	.469	.514	1.050	1.100	.153	.198	1.219	1.140	.905	.908
17	E	1.1875	.820	.773	.469	.514	1.238	1.197	.153	.198	1.375	1.229	.905	.908
19	F	1.2500	.820	.773	.469	.514	1.300	1.260	.153	.198	1.469	1.380	.905	.908
21	G	1.3750	.790	.741	.500	.545	1.425	1.385	.183	.228	1.625	1.493	.905	.904
23	Н	1.5000	.790	.741	.500	.545	1.550	1.510	.183	.228	1.750	1.626	.905	.904
25	J	1.6250	.790	.741	.500	.545	1.675	1.635	.183	.228	1.875	1.777	.905	.904

														Millimeters
Shell Size	MS Shell Size Code	M +.00013 (TV)	M¹ +.00 13 (CTV)	L Max. (TV)	L¹ Max. (CTV)	S ±.25 (TV)	S¹ ±.010 (CTV)	V Thread Metric	Z Max (TV)	Z¹ Max (CTV)	GG ±.25 (TV)	GG¹ ±.25 (CTV)	LL +.15 00 (TV)	LL¹ ±.13 (CTV)
9	Α	20.83	19.63	11.91	13.06	17.15	16.13	M12X1-6g	3.89	5.03	20.62	17.75	22.99	23.06
11	В	20.83	19.63	11.91	13.06	20.32	19.43	M15X1-6g	3.89	5.03	22.99	22.22	22.99	23.06
13	С	20.83	19.63	11.91	13.06	23.50	22.47	M18X1-6g	3.89	5.03	27.76	25.57	22.99	23.06
15	D	20.83	19.63	11.91	13.06	26.67	27.94	M22X1-6g	3.89	5.03	30.96	28.95	22.99	23.06
17	Е	20.83	19.63	11.91	13.06	31.45	30.40	M25X1-6g	3.89	5.03	34.93	31.21	22.99	23.06
19	F	20.83	19.63	11.91	13.06	33.02	32.00	M28X1-6g	3.89	5.03	37.31	35.05	22.99	23.06
21	G	20.07	18.82	12.70	13.84	36.20	35.18	M31X1-6g	4.65	5.79	41.28	37.92	22.99	22.96
23	Н	20.07	18.82	12.70	13.84	39.37	38.35	M34X1-6g	4.65	5.79	44.45	41.30	22.99	22.96
25	J	20.07	18.82	12.70	13.84	42.55	41.53	M37X1-6g	4.65	5.79	47.63	45.13	22.99	22.96

All dimensions for reference only

34

TV09R - Crimp, Metal

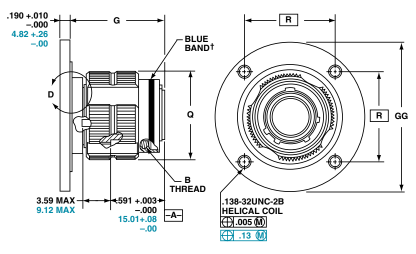
Flange Mounting Plug



PART #

To complete, see how to order pages 25-27.

Connector Type	Shell Style		Shell Size & Insert Arrg	Contact Type	Alternate Position	Special Variations
TV	09	RW	9-35	P	В	(453)
TVS	09	RF	X-X	X	X	(XXX)



VIEW D FOR SIZE 8 COAXIAL ONLY, RELATIVE TO -A-



VIEW D FOR SIZE 8 TWINAX ONLY, RELATIVE TO -A-



† Blue band indicates rear release contact retention system

Inches

Shell Size	MS Shell Size Coded	B Thread 0.1P-0.3L-TS-2A (Plated)	G ±.060	Q Dia. Max	R	GG Dia ±.005
9**	Α	.6250	1.106	.859	1.038	1.838
11	В	.7500	1.106	.969	1.115	1.948
13**	С	.8750	1.106	1.141	1.240	2.124
15	D	1.0000	1.106	1.266	1.327	2.248
17	E	1.1875	1.106	1.391	1.417	2.375
19	F	1.2500	1.356	1.500	1.557	2.495
21	G	1.3750	1.356	1.625	1.624	2.568
23	Н	1.5000	1.356	1.750	1.713	2.723
25	J	1.6250	1.356	1.875	1.801	2.848

Millimeters

Shell Size	MS Shell Size Coded	G ±.1.52	Q Dia. Max	R	GG Dia ±.13
9**	Α	28.09	21.82	26.37	46.69
11	В	28.09	24.62	28.32	49.48
13**	С	28.09	28.98	31.50	53.95
15	D	28.09	32.16	33.71	57.10
17	Е	28.09	35.33	35.99	60.33
19	F	34.44	38.10	39.55	63.37
21	G	34.44	41.28	41.25	65.23
23	Н	34.44	44.45	43.51	69.16
25	J	34.44	47.63	45.75	72.34

Designates true position dimensioning

38999 Ш

PCB

HIGH **SPEED**

All dimensions for reference only

** Partially tooled. Consult Amphenol Aerospace for availability



TVPS02Y (D38999/21) - Hermetic

Stainless Steel

Box Mounting Receptacle

38999 III PART #

HIGH

SPEED

To complete, see how to order pages 25-27.

Connector Type	Shell Style	Service Class	Shell Size & Insert Arrg	Contact Type	Alternate Position	Special Variations
TVPS	02	Y	9-35	P	В	(453)
TVPS	02	YN	X-X	Χ	X	(XXX)
D38999/	21	X	X-X	X	X	NA

PLACES

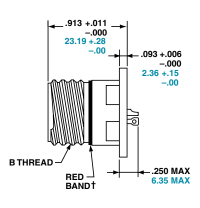
2 PLACES

R
2 PLACES

P
2 PLACES

T
4 PLACES

4 PLACES



 \dagger Red band indicates fully mated

NOTE: Consult Amphenol Aerospace for availability of non-glass-sealed versions with printed circuit tail contacts.

Inches

Shell Size	MS Shell Size Coded	B Thread 0.1P-0.3L-TS (Plated)	R1	R2	S ±.010	T ±.008	TT ±.008
9	Α	.6250	.719	.594	.938	.128	.216
11	В	.7500	.812	.719	1.031	.128	.194
13	С	.8750	.906	.812	1.125	.128	.194
15	D	1.0000	.969	.906	1.219	.128	.173
17	E	1.1875	1.062	.969	1.312	.128	.194
19	F	1.2500	1.156	1.062	1.438	.128	.194
21	G	1.3750	1.250	1.156	1.562	.128	.194
23	Н	1.5000	1.375	1.250	1.688	.154	.242
25	J	1.6250	1.500	1.375	1.812	.154	.242

Millimeters

Shell Size	MS Shell Size Coded	R1	R2	S ±.25	T ±.20	TT ±.20
9	Α	18.26	15.09	23.83	3.25	5.49
11	В	20.62	18.26	26.19	3.25	4.93
13	С	23.01	20.62	28.58	3.25	4.93
15	D	24.61	23.01	30.96	3.25	4.39
17	Е	26.97	24.61	33.32	3.25	4.93
19	F	29.36	26.97	36.53	3.25	4.93
21	G	31.75	29.36	39.67	3.25	4.93
23	Н	34.93	31.75	42.88	3.91	6.15
25	J	38.10	34.93	46.02	3.91	6.15

All dimensions for reference only

Designates true position dimensioning

00

TVS07Y (D38999/23) - Hermetic

Stainless Steel

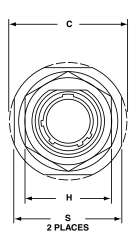
Amphenol Aerospace

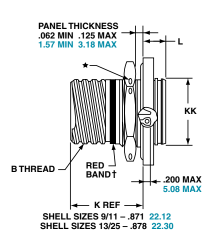
Jam Nut Receptacle

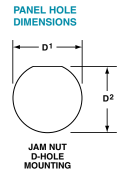
PART#

To complete, see how to order pages 25-27.

tyle	Service Class	Shell Size & Insert Arrg	Туре	Alternate Position	Special Variations
07	Υ	9-35	P	В	(453)
07	YN	X-X	X	X	(XXX)
23	X	X-X	X	X	NA
	07 07	07 Y 07 YN	07 Y 9-35 07 YN X-X	07 Y 9-35 P 07 YN X-X X	07 Y 9-35 P B 07 YN X-X X X







† Red band indicates fully mated

★ . 059 dia min.

1.5 dia min. 3 lockwire holes

Formed lockwire hole design (6 holes) is optional.

n	_	L	_	_

Shell Size	MS Shell Size code	B Thread Class 2A 0.1P- 0.3L-TS (Plated)	C Max	D¹ +.010 000	D ² +.000 010	H Hex +.017 016	L Max	S ±.010	KK +.011 000
9	Α	.6250	1.199	.693	.657	.875	.357	1.062	.642
11	В	.7500	1.386	.825	.770	1.000	.357	1.250	.766
13	С	.8750	1.511	1.010	.955	1.188	.357	1.375	.892
15	D	1.0000	1.636	1.135	1.085	1.312	.357	1.500	1.018
17	Е	1.1875	1.761	1.260	1.210	1.438	.357	1.625	1.142
19	F	1.2500	1.949	1.385	1.335	1.562	.381	1.812	1.268
21	G	1.3750	2.073	1.510	1.460	1.688	.381	1.938	1.392
23	Н	1.5000	2.199	1.635	1.585	1.812	.381	2.062	1.518
25	J	1.6250	2.323	1.760	1.710	2.000	.381	2.188	1.642

Millimeters

Shell Size	MS Shell Size code	C Max	D¹ +.2500	D ² +.0025	H Hex +.43 41	L Max	S ±.25	KK +.28 00
9	Α	30.45	17.60	16.70	22.23	9.07	26.97	16.31
11	В	35.20	20.96	19.59	25.40	9.07	31.75	19.46
13	С	38.38	25.65	24.26	30.18	9.07	34.93	22.66
15	D	41.55	28.83	27.56	33.32	9.07	38.10	25.86
17	Е	44.73	32.01	30.73	36.53	9.07	41.28	29.01
19	F	49.50	35.18	33.91	39.67	9.68	46.02	32.21
21	G	52.65	38.35	37.08	42.80	9.68	49.23	35.36
23	Н	55.85	41.53	40.26	46.02	9.68	52.37	38.56
25	J	59.00	44.70	43.43	50.80	9.68	55.58	41.71

All dimensions for reference only

38999

HD

.

SJT

Accessories

Aquacon

РСВ

HIGH SPEED

> Fiber Optics

Contacts
Connectors
Cables

EMI Filter
Transient

26482

83723 **I** Matrix | Py

26500 Pyle

5015 Crimp Rea Release

> 2299: Class I

> Back-Shells

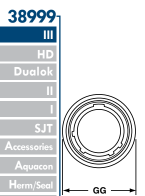
Options Others

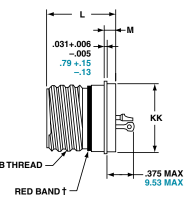


TVSIY (D38999/25) - Hermetic

Stainless Steel

Solder Mounting Receptacle





PART #							
To complete, see how to order pages 25-27.							
Connector Type	Shell Style	Service Class	Shell Size & Insert Arrg	Contact Type	Alternate Position	Special Variations	
TVS	ı	Υ	9-35	P	В	(453)	
TVS	ı	YN	X-X	X	X	(XXX)	
D38999/	25	X	X-X	X	X	NA	

HIGH **SPEED**

BTHREAD Inches

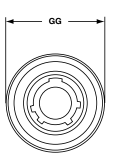
† Red ba	nd indica		Inches			
MS Shell Shell Size Size Code		B Thread Class 2A 0.1P-0.3L-TS (Plated)	L +.011 005	M +.006 005	GG Dia. +.011 010	KK Dia +.011 005
9	Α	.6250	.806	.125	.750	.672
11	В	.7500	.806	.125	.844	.781
13	С	.8750	.806	.125	.969	.906
15	D	1.0000	.806	.125	1.094	1.031
17	E	1.1875	.806	.125	1.218	1.156
19	F	1.2500	.806	.125	1.312	1.250
21	G	1.3750	.806	.125	1.438	1.375
23	Н	1 5000	838	156	1 563	1 500

					Millimeters
Shell Size	MS Shell Size Code	L +.28 00	M +.15 13	GG Dia. +.28 25	KK Dia +.03 13
9	Α	20.47	3.18	19.05	17.07
11	В	20.47	3.18	21.44	19.84
13	С	20.47	3.18	24.61	23.01
15	D	20.47	3.18	27.79	26.19
17	Е	20.47	3.18	30.94	29.36
19	F	20.47	3.18	33.32	31.75
21	G	20.47	3.18	36.53	34.93
23	Н	21.29	3.96	39.70	38.10
25	J	21.29	3.96	42.88	41.28

TVSHIY (D38999/27) - Hermetic, Stainless Steel

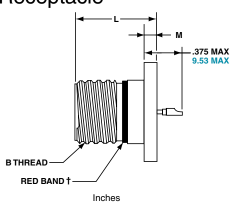
Weld Mounting Receptacle

1.6250



† Red band indicates fully mated

MS B Thread



PART #						
To complete, see how to order pages 25-27.						
Connector Type	Shell Style	Service Class	Shell Size & Insert Arrg	Contact Type	Alternate Position	Special Variation
TVS	н	Υ	9-35	P	В	(453)
TVS	н	YN	X-X	X	X	(XXX)
D38999/	27	X	X-X	X	X	NA

Shell Size	Shell Size Code	Class 2A 0.1P-0.3L-TS (Plated)	L +.011 000	M +.006 005	GG Dia. +.011 010
9	Α	.6250	.806	.125	.973
11	В	.7500	.806	.125	1.095
13	С	.8750	.806	.125	1.221
15	D	1.0000	.806	.125	1.347
17	E	1.1875	.806	.125	1.434
19	F	1.2500	.806	.125	1.579
21	G	1.3750	806	125	1 721

Shell Size	Size Code	0.1P-0.3L-TS (Plated)	+.011 000	+.006 005	+.011 010
9	Α	.6250	.806	.125	.973
11	В	.7500	.806	.125	1.095
13	С	.8750	.806	.125	1.221
15	D	1.0000	.806	.125	1.347
17	E	1.1875	.806	.125	1.434
19	F	1.2500	.806	.125	1.579
21	G	1.3750	.806	.125	1.721
23	Н	1.5000	.838	.156	1.886
25	J	1.6250	.838	.156	1.973
All dimen	sions for	reference only			

				Millimeters
Shell Size	MS Shell Size Code	L +.28 –.00	M +.15 13	GG Dia. +.25 00
9	Α	20.47	3.18	24.71
11	В	20.47	3.18	27.81
13	С	20.47	3.18	31.01
15	D	20.47	3.18	34.21
17	E	20.47	3.18	36.42
19	F	20.47	3.18	40.11
21	G	20.47	3.18	43.71
23	Н	21.29	3.96	47.90
25	J	21.29	3.96	50.11

Series III, TV Breakaway Fail Safe Connectors Quick-Disconnect with an Axial Pull of Lanyard



Amphenol® Tri-Start Breakaway Fail Safe Connectors provide unequaled performance in environments requiring instant disengagement.

Designed to provide quick disconnect of a connector plug and receptacle with an axial pull on the lanyard. The "Breakaway" Fail Safe connector family offers a wide range of electrical and mechanical features:

- Instant decoupling and damage free separation
- Completely intermateable with standard receptacles (D38999/20 and /24)
- Inventory support commonality through the use of standard insert arrangements and contacts

Breakaway unmating is initiated by applying a pull force to the lanyard which causes the operating sleeve on the plug to move away from the receptacle. Coupling segments on the plug then move away from the mating receptacle while expanding, thus releasing



Amphenol offers a variety of lanyard plug styles including MIL-STD-1760 types 1, 2 and 6 for Stores Management applications.

the receptacle. After completion of the unmating sequence, spring compression returns the sleeve and segments to their original positions. Unmating of the plug may also be accomplished by normal rotation of the coupling ring without affecting the breakaway capability.

The Tri-Start Breakaway Fail Safe connector exceeds the MIL-Spec Series III requirements for EMI/EMP shielding and features include:

- · Solid metal-to-metal coupling
- · EMI grounding fingers
- · Conductive finishes

Amphenol Breakaway Fail Safe connectors are qualified to MIL-DTL-38999/29, /30 and /31 (for MIL-STD-1760 Stores Management applications). In fact, Amphenol offers more qualified Breakaway shell size and insert combinations than any other QPL supplier.

In addition to standard Breakaway connectors, Amphenol also manufactures custom breakaway connectors including those with:

- Highly durable non-metallic operating sleeves in a variety of lengths and diameters
- Increased pull-force capability
- Low-profile designs
- Custom lanyard lengths and backshells
- · Low force separation capabilities
- Low insertion/separation force contacts
- Non-cadmium finishes

Whether you need a standard Breakaway, one of our custom Breakaways or a unique Breakaway design, please contact your local Amphenol representative.

Contact Amphenol Aerospace for more information on breakaway, quick-disconnect connectors. Other Amphenol circular families (MIL-DTL-26482, MIL-DTL-83723) also offer breakaway quick-disconnect connectors.

See accessories for breakaway connectors on page 111.





Special configuration Fail Safe used on space telescope application.

Lanyard is replaced by a swivel ring for remote disconnect and "wing arms" have been added for manual actuation accessibility by gloved astronauts.

38999

HD

II

SJT

Accessories

Aquacon

PCB

HIGH SPEED

Fiber Optics

Contacts
Connectors
Cables

EMI Filter
Transient

26482 Matrix 2

83723 | Matrix | Py

2650C Pyle

5015 Crimp Rea Release

> 2299: Class I

> Back-Shells

Option:



D38999/29 & D38999/30 - Series III TV Breakaway Fail Safe-Crimp, Metal

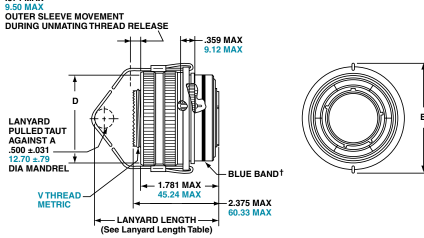
Lanyard Release Plug

PART# To complete, see how to order pages 41-42.

Connector Type	Shell Style	Shell Size & Insert Arrg	Lanyard Length Code	Alternate Insert Rotation	
D38999	29	29	E	P	(Pins Only)
D38999	30	X-X	X	X	(Sockets Only)
88	5565	X-X	X	X	
91	5565	X-X	X	X	

METAL

.374 MAX



† Blue band indicates rear release contact retention system

Inches

Shell Size	MS Shell Size Code	B Max	D Max Accessory Dia.
11	В	1.846	1.109
13	С	1.972	1.250
15	D	2.079	1.375
17	E	2.205	1.500
19	F	2.301	1.625
21	G	2.472	1.750
23	Н	2.594	1.875
25	J	2.705	2.000

Millimeters

Shell Size	MS Shell Size Code	B Max	D Max Accessory Dia.	V Thread Metric
11	В	46.89	28.17	M15X1.0-6g
13	С	50.09	31.75	M18X1.0-6g
15	D	52.81	34.93	M22X1.0-6g
17	Е	56.01	38.10	M25X1.0-6g
19	F	58.45	41.28	M28X1.0-6g
21	G	62.79	44.45	M31X1.0-6g
23	Н	65.89	47.63	M34X1.0-6g
25	J	68.71	50.08	M37X1.0-6g

All dimensions for reference only

38999

PCB

HIGH **SPEED**

TV D38999/29 & D38999/30 - Series III

Breakaway Fail Safe Lanyard Release Plug



Easy Steps to build a part number... Military

6.

DOD Number	Spec Sheet	Service Class	Shell Size	Insert	Lanyard Length	Alternate Keying	
Prefix	Number			Arrangement	Code	Position	
D38999/	29	F	E	35	Р	N	

Step 1. DOD Number Prefix

D38999/ designates MIL-DTL-38999, Series III, Tri-Start Connector

Step 2. Select a Specification Sheet Number

29	Designates Lanyard Release Plug with pin contacts
30	Designates Lanvard Release Plug with socket contacts

Step 4. & 5 Insert Availability

Step 3. Select a Service Class

Designates electroless nickel plated aluminum, optimum EMI shielding effectiveness –65dB@10 GHz specification min., 48 hour salt spray, 200°C
Designates corrosion resistant olive drab cadmium

W plate aluminum, 500 hour extended salt spray.

place didiffilialli, 500 flour exterioca sait spray,
EMI –50dB@10 GHz specification min., 175°C

Commercial	Offer offer October Total			Total	Contact Size						
Basic Part# Shell & Insert	Insert	Size- Insert	Rating	Contacts	22D	20	16	12	12	8	8
Arrg. Code	Arrangement	Arrangement							Coax	Coax	Twinax
88/91-5565 08	11-2	N/A	I	2	1		2				
06	11-35	N/A	M	13	13		_				
07	11-98	N/A	1	6	1.5	6					
10	13-4	N/A	i	4			4				
11	13-8	N/A	i	8		8	<u> </u>				
14	13-35	N/A	M	22	22						
13	13-98	N/A	1	10		10					
18	15-5	N/A	II	5			5				
23	15-15	N/A	ı	15		14	1				
22	15-18	N/A	i	18	1	18	i i				
19	15-19	N/A	i	19	1	19					
20	15-35	N/A	M	37	37						
21	15-97	N/A	ı	12		8	4				
27	17-6	E-6	ı	6				6			
28	17-8	E-8	II	8			8				
29	17-26	E-26	I	26		26					
30	17-35	E-35	M	55	55						
31	17-99	E-99	ı	23		21	2				
37	19-11	F-11	II	11			11				
39	19-32	F-32	ı	32		32					
40	19-35	F-35	М	66	66						
47	21-11	G-11	ı	11				11			
48	21-16	G-16	II	16			16				
49	21-35	G-35	М	79	79						
51	21-39	G-39	ı	39		37	2				
50	21-41	G-41	ı	41		41					
57	23-21	H-21	II	21			21				
58	23-35	H-35	M	100	100						
59	23-53	H-53	1	53		53					
61	23-54	H-54	M	53	40		9	4			
60	23-55	H-55	1	55		55					
71	25-4	J-4	l	56	1	48	8				
66	25-19	J-19	l	19	1			19			
74	25-20	J-20	N	30	1	10	13		4		3
72	25-24	J-24	I	24	1		12	12			
67	25-29	J-29	l	29			29				
68	25-35	J-35	M	128	128						
69	25-43	J-43	I	43		23	20				
73	25-46	J-46	l	46	1	40	4			2*	
70	25-61	J-61	i i	61	1	61	<u> </u>			_	

38999 Ш

PCB

HIGH **SPEED**



D38999/29 & D38999/30 - Series III TV Breakaway Fail Safe Lanyard Release Plug

38999-

HD Dualok

SJT
ccessories
Aquacon

HIGH SPEED Fiber

PCB

Contacts Connectors Cables

EMI Filter Transien

26482 Matrix 2

83723 III Matrix|Pyle

26500 Pyle

Crimp Real

229°

Back Shells

Options Others

Step 6. Military/

Commercial Lanyard Length Code

Table II

Table II		
Lanyard Length (in.) ± .236	Lanyard Length (mm) ± 6.0	Lanyard Length Code For Part Number
4.016	102	Α
4.528	115	В
5.000	127	С
5.512	140	D
6.024	153	Е
6.535	166	F
7.008	178	G
7.520	191	Н
7.992	203	
8.503	216	J
9.016	229	K
9.528	242	L
10.000	254	M
10.512	267	N
11.024	280	Р
11.535	293	R
12.008	305	S
12.520	318	Т
13.031	331	U
14.016	356	V
15.000	381	W
16.024	407	X
17.008	432	Υ
18.031	458	Z

Step 7. Military

Alternate Keying Position

For alternate positions of connector (to prevent cross-mating) see alternate positioning on page 27. (N indicates normal)

Easy Steps to build a part number... Commercial

FAIL SAFE 88-5565() & 91-5565()

Ordering procedure for example part number 88-556529-EP is shown below:

1.	2.	3.	4.	5.	6.
Service Class	Connector Type Identification	Shell Size & Insert Arrg. Code	Required Field		Contact Type/Alter- nate Keying Position
88	5565	29	0	E	Р

Step 1. Select a Service Class

88	Designates corrosion resistant olive drab cadmium plate over nickel, 500 hour extended salt spray, EMI –50dB @ 10 GHz specification min., 175°C						
91	Designates electroless nickel plated aluminum, optimum EMI shielding effectiveness –65dB @ 10 GHz specification min., 48 hour salt spray, 200°C						
	These are standard finishes Consult Amphenol Agreenage for other variations						

Step 2. Select a Connector Type Identification

5565 Designates MIL-DTL-38999, Series III Tri-Start Lanyard Release Plug

Step 3. Select a Commercial Shell Size & Insert Arrangement Code

MIL-DTL-38999, see insert availability chart on page 41.

Step 4. Required Field

0 The required field is always a 0

Step 5. Select a Lanyard Length Code

See Table II (to the left) for lanyard length code number.

Step 6. Select a Contact Type/Alternate Keying Position

P designates pin, S designates socket for normal positioning of contacts. When an alternate position of the connector is required to prevent cross-mating, a different letter (other than P or S) is used. See alternate positioning on page 27, then convert to Amphenol Commercial coding by the following chart.

Din	Pin Contacts Socket Contacts								
	·								
MS Letter	Amphenol letter	MS Letter	Amphenol Letter						
PN	P (normal)	SN	S (normal)						
PA	G	SA	Н						
PB	I	SB	J						
PC	K	SC	L						
PD	M	SD	N						
PE	R	SE	Т						

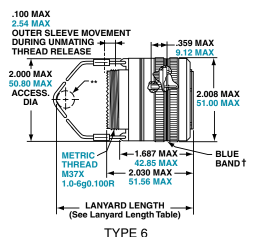
D38999/31 for MIL-STD-1760 – Series III

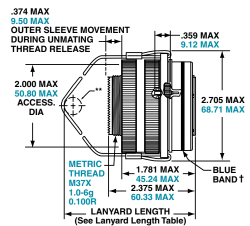
TV Breakaway Fail Safe - Crimp, Metal

Amphenol Aerospace

Lanyard Release Plug

PIN CONTACTS ONLY, SHELL SIZE 25 ONLY





*Part number reference. To complete, see how to order page 41.

D38999/31

88-555875/76 Type 6

88-558518/19 Type 2

91-558518/19 — 77 T3W-16B25-XXXX — Type 1

*To order by Commercial Part numbers consult Amphenol.

TYPE 2

	.280 MIN 7.11 MIN FULL THREAD	359 MAX 9.12 MAX
2.000 MAX 50.80 MAX ACCESS. DIA		2.008 MAX 51.00 MAX
METRIC THREAD M37X 1.0-6g0.10	2.499 MA 63.47 MA	
LANYARD (See Lanyard I		

TYPE 1 (LONGER SHELL)

- † Blue band indicates rear release contact retention system
- ** Lanyard pulled taut against a .500 ± .13 dia. Mandrel

All dimensions for reference only

Pin Contact Data for MIL-STD-1760

	Service	Total	Contact				
Insert Arrangement	Rating	Contacts	20	16	12 (Coax)	8 (Twinax)	
25-20	N	30	10	13	4	3	

Contacts for 25-20 Pattern

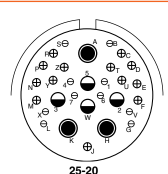
Chall	A	Number	Ci	Camilaa	Camtast	Standard Contacts	
Shell Size	Arrg. Number	of Contacts	Size Contacts	Service Rating	Contact Location	Pin	Socket
		3	8	Twinax	A, H, K	M39029/90-529	M39029/91-530
		4	12	Coax	2,3	M39029/28-211	M39029/75-416
25		4			W, 5	M39029/102-558	M39029/103-559
	-20	13	16	N	C, D, E, F, J, M, N, P, R, T, U, Y, Z	5 M39029/102-558 M39029/103-559 E, F, N, T, U, M39029/58-364 M39029/56-352	
		10	20	N	B, G, L, S, V, X, 1, 4, 6, 7	M39029/58-363	M39029/56-351

Insert	Service	Total	Contact Size		
Arrangement	Rating	Contacts	20 10 (power)		
25-11	N	11	2	9	

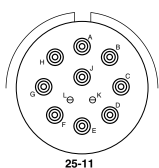
Shell Straight Plug (lbs. max.) 15 Degree Pull (lbs. max.) 25 90 100

Tri-Start Lanyard Separation Forces

INSERT AVAILABILITY FAIL SAFE D38999/31 FOR MIL-STD-1760



Primary Interface Signal Set



Auxiliary Power Signal Set

Contact Legend







θ

8 (twinax) 10 (power) 12 (coax) 16 20

38999

HD

SJT

Aquacon

Herm/Seal

РСВ

HIGH SPEED

iber Optics

Contacts Connectors Cables

> EMI Filter Transient

> > 26482

83723

2650 DC97

5015 Crimp Re

> 22992 Class I

Back-

Others



D38999/31 for MIL-STD-1760 – Series III TV Breakaway Fail Safe for Stores Management

Applications- Lanyard Release Plug

38999₇

Dualok

I S IT

Accessories
Aquacon
Herm/Seal

HIGH SPEED

Contacts Connectors Cables

EMI Filter Transient

26482 Matrix 2

83723 III Matrix|Pyle

O1 5 np Rear slease

2992 Slass L

Back-Shells

Options Others

HOW TO ORDER - BY MILITARY PART NUMBER FAIL SAFE D38999/31

Ordering procedure for example part number D38999/31WE20PN1 is shown below:

Easy Steps to build a part number... Military

1.	2.	3.	4.	5.	6.	7.	8.
DOD Number	Spec Sheet	Service	Lanyard	Insert	Contact Style	Alternate Keying	Type
Prefix	Number	Class	Length Code	Arrangement		Position	Number
D38999/	31	W	E	20	Р	N	1

1. Select a DOD Number Prefix

		Designates
	D38999/	MIL-DTL-38999,
		Series III Tri-Start Connectors

2. Specification Sheet Number

	Designates
31	Designates Lanyard Release Plug for MIL-STD-1760 with pin contacts

3. Select a Service Class

	Designates
F	Electroless nickel plated aluminum, optimum EMI shielding effectiveness –65dB @ 10 GHz specification min., 48 hour salt spray, 200°C
w	Corrosion resistant olive drab cadmium plate aluminum, 500 hour extended salt spray, EMI –50dB @ 10 GHz specification min., 175°C

4. Select a Lanyard Length Code

	, 3
Lanyard Length (mm.) ± 6.0	Lanyard Length Code for Part Number
153.0	E
166.0	F
178.0	G
191.0	Н
203.0	1
216.0	J
229.0	K
242.0	L
	Length (mm.) ± 6.0 153.0 166.0 178.0 191.0 203.0 216.0 229.0

5. Select an Insert Arrangement

Only 11 or 20 are available contact arrangement numbers. See page 43.

6. Contact Style – P & A are Valid Options

	Designates
P	Replaces the "no designation" option in the PIN on revision C and earlier revision of the Mil-Spec.
Α	Designates supplied less contacts.

7. Alternate Keying Position

	, · · · · · · · · · · · · · · · · · · ·					
	Designates					
N	Is required for normal position.					

8. Type Number

Type 1, 2 or 6. See drawings on page 43.

For accessories for lanyard release plugs see Accessories section.

D38999 Type Hybrid Breakaway - Series III

Lower Profile Lanyard Release Plug, Crimp,

Metal shells with Composite Operating Sleeve

New Hybrid Lanyard Breakaway Fail Safe connector with a composite thermoplastic outer operating sleeve for greater durability.

This new hybrid breakaway is the breakaway of choice for the Navy F-18 Program. Amphenol's hybrid lanyard design offers greater durability over D38999 aluminum and composite designs because of its ability to handle abuse taken after weapons release.

Other advantages include:

- Lower profile compared to full metal breakaway Fail Safe connectors
- Less weight

This Hybrid Breakaway meets the applicable requirements of MIL-DTL-38999/31 including random & sine vibration, ice resistance, fluid immersion and hydrolytic stability tests.

(Test reports are available upon request).

Currently the hybrid breakaway is available in shell sizes 25 and 17. It uses standard inserts available for breakaway plugs sizes 25 and 17, and is also available with inserts 25-20 and 25-11 for MIL-STD-1760. Consult Amphenol Aerospace for ordering of the new hybrid breakaway

connectors. These hybrid

connectors will accommodate the standard backshells for breakaway connectors shown on Accessories section or the backshell section.



Amphenol Aerospace

(Metal inside shells and Composite,

New Hybrid Lanyard Release Plugs lower profile outer sleeves)

Condition/Test	Description	Reference
Durability	400 complete mating/unmating cycles	MIL-DTL-38999/31D
High Impact Shock	Nine hammer blows from 1,3 and 5 feet, three each in three axes on mounting panel.	MIL-S- 901D
Vibration	10 to 2000Hz in three perpendicular axes, 4 hours in each axis for a total of 12 hours with no fracturing or breaking of parts.	MIL-STD-202F, Method 204
Ice Resistance	Pull tested after conditioned with Ice water at -18C for 35 minutes.	MIL-DTL-38999/31D
Fail Safe Disengagement	Rotationaly unmated 180° from full mate position and pull tested in both a straight direction and at 15°.	MIL-DTL-38999/31D
High Speed Pull Separation	100 cycles at 30 feet per second.	MIL-DTL-38999/31D

Stores Management Type II, Rail Launch

Plugs and Receptacles that meet MIL-STD-1760

Amphenol provides a Breakaway Rail Launch connector that is designed for use on aircraft that carry rail launch missiles such as AMRAAM.

These connectors are designed for blindmating of stores on rail launch applications. They consist of a buffer plug and a missile receptacle that meet the specifications of MIL-STD-1760 Stores Management. Other features and benefits include:

- Designed to MIL-C-83538 specifications
- Bayonet and push pull coupling
- Use standard MIL-DTL-38999 crimp termination with power, coax and twinax contacts also available
- Buffer provides flame barrier
- Buffers are replaceable

Consult Amphenol Aerospace for more information and ordering.



Stores Management Type II **Rail Launch Connectors**

38999

PCB

HIGH

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol:

```
D38999/20WD35BE D38999/20WD97AD D38999/20WD97AE D38999/20WE2AE D38999/20WE2BE
D38999/20WE6AE D38999/20WE6BE D38999/20WE8AE D38999/20WE8BE D38999/20WE26AE
D38999/20WE26BE D38999/20WE35BE D38999/20WE99AE D38999/20WE99BE D38999/20WF11BC
D38999/20WF11AE D38999/20WF11BE D38999/20WF18AB D38999/20WF18AC D38999/20WF18AE
D38999/20WF18BE D38999/20WF32AC D38999/20WF32BC D38999/20WF32AE D38999/20WF32BE
D38999/20WF35AE D38999/20WF35BE D38999/20WG75AE D38999/20WG16AD D38999/20WG16BD
D38999/20WG16AE D38999/20WG16BE D38999/20WG35BD D38999/20WG35BE D38999/20WG39AD
D38999/20WG39BD D38999/20WG39AE D38999/20WG39BE D38999/20WG41BD D38999/20WG41AE
D38999/20WG41BE D38999/20WH21AD D38999/20WH21BD D38999/20WH21AE D38999/20WH21BE
D38999/20WH35AE D38999/20WH35BE D38999/20WH53BD D38999/20WH53BE D38999/20WH55AE
D38999/20WJ43AE D38999/20FA35PD(LC) D38999/20FA35PE(LC) D38999/20FA35SE(LC) D38999/20FA98PD(LC)
 D38999/20FA98SD(LC) D38999/20FA98PE(LC) D38999/20FA98SE(LC) D38999/20FB2PC(LC)
D38999/20FB2SC(LC) D38999/20FB98PC(LC) D38999/20FB98SC(LC) D38999/20FC8PC(LC)
D38999/20FC8SC(LC) D38999/20FC98SC(LC) D38999/20FE6SE(LC) D38999/20FE26PE(LC)
D38999/20FE26SE(LC) D38999/20FE35PE(LC) D38999/20FE35SE(LC) D38999/20FF11PE(LC)
D38999/20FF11SE(LC) D38999/20FF32PE(LC) D38999/20FF32SE(LC) D38999/20FF35PD(LC)
D38999/20FF35PE(LC) D38999/20FF35SE(LC) D38999/20FG11SD(LC) D38999/20FG16PD(LC)
D38999/20FG16SD(LC) D38999/20FG35SD(LC) D38999/20FG39SD(LC) D38999/20FG41PD(LC)
D38999/20FG41SD(LC) D38999/20FJ43PC(LC) D38999/20FJ43PE(LC) D38999/20FJ61PD(LC) D38999/20FA35BD
 D38999/20FA35BE D38999/20FA98AD D38999/20FA98AE D38999/20FB5AC D38999/20FC8AC
D38999/20FC8BC D38999/20FC98BC D38999/20FE6AE D38999/20FE8AE D38999/20FE26AE D38999/20FE35AE
 D38999/20FF11AE
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