

# RAM-LOCK POSITIVE LOCKING PUSH-PULL INTERFACE

PDS - 356



## Amphenol's Ram-Lock Push-Pull interface is now available in the 38999 family of products!

Featuring a positive locking interface, the Ram-Lock is perfect for applications where accidental unmating is a concern. The user must pull on the operating sleeve of the plug to unmate rather than pulling on the cable. Lanyards can be added for a variety of applications such as emergency disconnect or ejection. Utilizing ball bearings for locking and a traditional D38999 EMI band, performance is more comparable to a traditional Military specification circular connector. Throw in the fact 38999 Ram-Lock uses Mil-qualified insert assemblies and you have the perfect drop in push-pull replacement for your system.

#### **FEATURES & BENEFITS:**

- Push-Pull Quick Disconnect with positive lock
- Visual, tactile, and audible full-mate indication
- Full environmental sealing and EMI protection
- Up to 200°C in aluminum configuration, ask about high temperature connectors up to 300°C
- Prevents accidental unmating when cable is pulled, in contrast to canted coil spring push-pulls
- Lower mate/unmate forces compared to 804 series

#### **APPLICATIONS:**

- Solider-worn equipment
- Electric vehicle and equipment charging
- Battery terminal connections
- Ejection seat and ordnance release
- In-line power and signal connections

## **HOW TO ORDER**



### Complete steps 1-8 to create your part number (ex: TVRAM-06DZ-11-35PAC)

1.	2.	3.	4.	5.	6.	7.	8.
Series	Shell Type	Service Class	Shell Size - Insert Arrangement	Contact Type	Alt Rotation	Lanyard Length Code*	Modification (Optional)
TVRAM	-06	DZ	11-35	Р	Α	С	

1. SERIES				
TVRAM	38999 Ram-Lock Push-Pull Crimp Connectors			

3. SERVICE CLASS ROHS				
	DS	AP-93	Yes	
5	DR	Electroless Nickel	Yes	
ALUMINUM	DW	Olive Drab Cadmium		
Α	DT	Durmalon (Ni PTFE)	Yes	
	DZ	Black Zinc Nickel	Yes	
STEEL	RK Stainless Stee		Yes	
STI	RS	Stainless Steel with Nickel Plate	Yes	

5. CONTACT TYPE				
	Р	Pin		
CRIMP	S	Socket		
CRI	Α	Pin-Less Contacts		
	В	Socket-Less Contacts		

2. SHELL TYPE					
	CABLE MOUNTED PLUG				
-06	In-Line Plug				
-96	w. Bonding Platform				
-16	-16 w. Lanyard Attachment				
	RECEPTACLE				
-00	Wall Mount				
-01 In-Line					
-07	Jam Nut				

4. SHELL SIZE - INSERT ARRANGEMENT						
9	9-35	9-98	9-94			
	11-35	11-4	11-5			
11	11-98	11-99	11-1			
	11-12					
13	13-4	13-8	13-26			
13	13-35	13-63	13-98			
	15-4	15-5	15-15			
15	15-18	15-19	15-35			
	15-97					

6. ALTERNATE ROTATION				
N C				
Α	D			
В	E			

7. LANYARD LENGTH CODE**				
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	E		
6.535	166	F		
7.008	178	G		
7.520	191	Н		
7.992	203	1		
8.503	216	J		
9.016	229	K		
9.528	242	L		
10.000	254	М		
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		

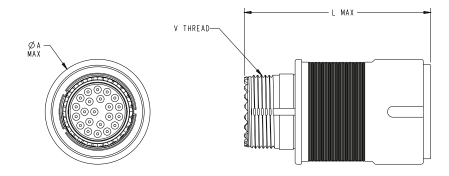
Visual Representation				
Cable Mounted Plug	In-Line Receptacle	Square Flange Receptacle		

<sup>\*</sup> For Lanyard Plugs only, omit for other connectors

<sup>\*\*</sup> Dimension from front of plug to rear of lanyard when pulled taught over a .500" diameter mandrel

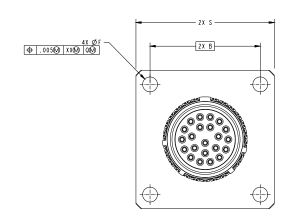
## **TVRAM06 - IN-LINE PLUG**

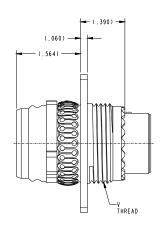




SHELL SIZE	V THREAD UNEF-2A	ØA MAX	L MAX
8	.5000-28	.785	
10	.6250-24	.912	1 700
12	.6875-24	.974	1.730
14	.9375-20	1.198	

## **TVRAM00 - WALL MOUNT RECEPTACLE**





SHELL SIZE	V THREAD BLUNT START	В	F ± .003	S ± .009
8	M12 X 16G .100R	.812	.131	1.060
10	M15 X 16G .100R	.906	.131	1.154
12	M18 X 16G .100R	.969	.131	1.217
14	M22 X 16G .100R	1.062	.131	1.310