SPRING ACTION **ProSeal[™] environmental connector covers** for MIL-DTL-5015, MS 3100, and MS3400 conne



for MIL-DTL-5015, MS 3100, and MS3400 connectors Threaded closure seal, full environmental

667-450 PROSEAL PROTECTIVE COVER FOR MIL-DTL-5015, MS3100, AND MS3400 CONNECTORS



- Threaded closure
- Full environmental protection
- Self-aligning

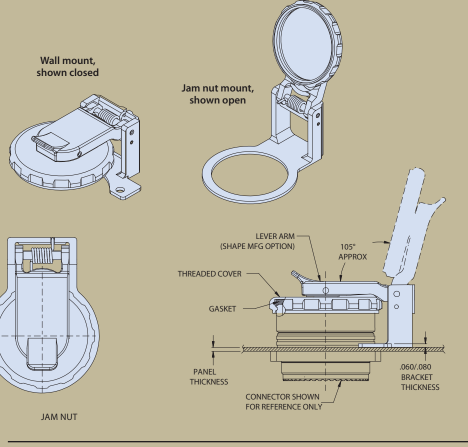
Œ

Positive spring-action in closed position. Locks open at approximately 105° from receptacle face.

 \leftarrow

WALL MOUNT

How to Order 667-450							
Sample Part Number		667-450	NF	06	T1	w	
Series	ProSeal protective cover for MIL-DTL-5015, MS3100, and MS3400						
Finish	MT = Nickel-PTFE ZR = Zinc-Nickel, Black (Tri-Valent CR) M = Electroless Nickel NF = Cad / OD over Electroless Nickel C = Anodize / Black UC = Zinc Cobalt / Black						
Shell Size	01, 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, 13, 14, 15, 16						
Panel Thickness	T0 = .000" panel T1 = .062" (1.57mm) panel T2 = .125" (3.18mm) panel						
Type of Mounting	J = Jam Nut Mount Receptacle W = Wall Mount Receptacle					-	

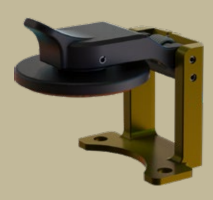


MATERIAL / FINISH

Cover, Lever Arm, Gimbal - Thermoplastic / Black Bracket - Aluminum Spring / Pin / Rivet - 300 Series SST / Passivate Sleeve - Delrin Gasket - Silicone (optional)

SPRING ACTION **ProSeal[™] environmental connector covers** for MIL-DTL-5015, MS 3100, and MS3400 connectors Pressure seal, dust and immersion resistant

667-451 PROSEAL PROTECTIVE COVER FOR MIL-DTL-5015, MS3100, AND MS3400 CONNECTORS



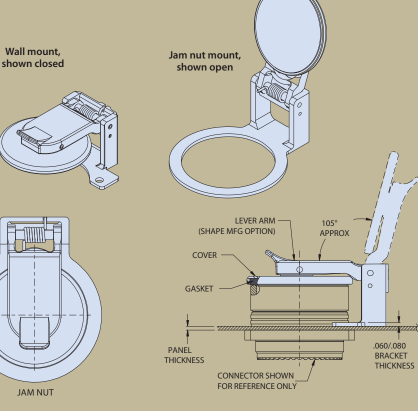
- Pressure seal, dust and immersion resistant
- Self-aligning

Ð

Positive spring-action in closed position. Locks open at approximately 105° from receptacle face.

WALL MOUNT

How to Order 667-451						
Sample Part Number		667-451	NF	06	T1	w
Series	ProSeal protective cover for MIL-DTL-5015, MS3100, and MS3400					
Finish	MT = Nickel-PTFE ZR = Zinc-Nickel, Black (Tri-Valent CR) M = Electroless Nickel NF = Cad / OD over Electroless Nickel C = Anodize / Black UC = Zinc Cobalt / Black					
Shell Size	01, 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, 13, 14, 15, 16					
Panel Thickness	T0 = .000" panel T1 = .062" (1.57mm) pan T2 = .125" (3.18mm) panel	el				
Type of Mounting	J = Jam Nut Mount Receptacle W = Wall Mount Receptacle					



MATERIAL / FINISH

Cover, Lever Arm, Gimbal - Thermoplastic / Black Bracket - Aluminum Spring / Pin / Rivet - SST / Passivate Sleeve - Delrin Gasket - Silicone (optional)

SPRING ACTION **ProSeal[™] environmental connector covers**



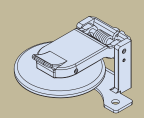
for MIL-DTL-26482 Series I and II connectors Pressure seal, dust and immersion resistant

667-472 PROSEAL PROTECTIVE COVER FOR MIL-DTL-26482 SERIES I AND II CONNECTORS

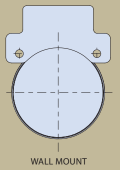


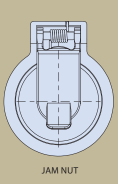
How to Order 667-472						
Sample Part Number		667-472	NF	16	T1	w
Series	ProSeal protective cover for MIL-DTL-26482 Series I and II connectors	5				
Finish	MT = Nickel-PTFE ZR = Zinc-Nickel, Black (Tri-Valent CR) M = Electroless Nickel NF = Cad / OD over Electroless Nickel C = Anodize / Black UC = Zinc Cobalt / Black					
Shell Size	08, 10, 12, 14, 16, 18, 20, 22, 24					
Panel Thickness						
Type of Mounting	J = Jam Nut Mount Receptacle W = Wall Mount Receptacle					

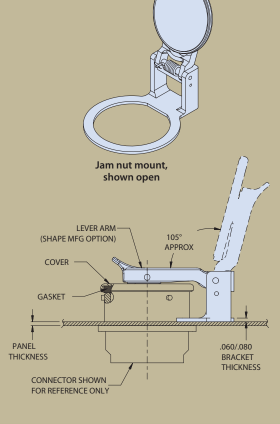
- Pressure seal, dust and immersion resistant
- Self-aligning
- Positive spring-action in closed position. Locks open at approximately 105° from receptacle face.



Wall mount, shown closed







MATERIAL / FINISH

Cover, Lever Arm, Gimbal - Thermoplastic / Black Bracket - see Table II Spring / Pin / Rivet - 300 Series SST / Passivate Sleeve - Delrin Gasket - Silicone (optional)