

# RJ45 CAT 5E ETHERNET Series IPT (26482 Type) Bayonet Coupler



# IPT300H Connector and Backshell with Banding Porch and Boot Groove

	How to Order								
Sample Part Numb	IPT300H	00	G	18	5E	1	ZL	F7	
Basic Number	IPT300H								
Connector Style <sup>1</sup>	00 = Front Panel Mount Square Flange Receptacle 01 = In-Line Receptacle 070 = Rear Panel Mount Jam Nut Receptacle 06 = Straight Plug								
Insert-to-Shell Grounding	G = Insert grounded to shell; available for receptacle only and for use with shielded cable Omit = for none								
Shell Size	18								
RJ45 Category	<b>5E</b> = Cat 5E (For Cat 6A applications consult factory)								
RJ45 Orientation	1,2,3 or 4								
Backshell	ZL = Backshell with Banding Porch and Boot Groove								
Material/Finish	Omit for Aluminum/Cadmium, Olive Drab (G3)  F6 = Aluminum/Black Polymer Electrocoat  F7 = Aluminum/Conductive Black Zinc Nickel  F11 = Aluminum/Electroless Nickel								





## **RJ45 Orientation Options**







Code2









Receptacle

Plug

### **HEAT SHRINK BOOT**



### Glenair P/N: 770-004S903W2

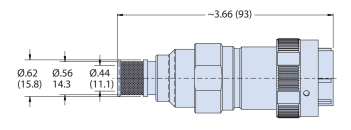
## Must be ordered separately

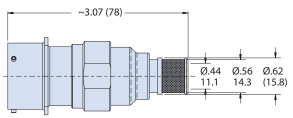
Type 9 flexible polyolefin short profile boots have an operating temperature range of -40°C to 100°C and provide very good resistance to fuels, oils and solvents. These boots fit most standard boot adapters for circular connectors and are specifically designed for low temperature rated CAT5e and USB cables.

### **NOTES**

1. See Section A for recommended panel cut out dimensions

## CONNECTOR AND BACKSHELL WITH INTEGRAL BANDING PORCH AND BOOT GROOVE







# RJ45 CAT 5E ETHERNET Series IPT (26482 Type) Bayonet Coupler



# IPT300H Connector and Backshell with Cable Shield Terminated Pigtail and Fitted Shrink Boot

How to Order											
Sample Part Number			00	G	18	5E	1	Т	ZL	1	F7
Basic Number	IPT300H										
Connector Style <sup>1</sup>	00 = Front Panel Mount Square Flange Receptacle with Accessory Threads 01 = In-Line Receptacle 070 = Rear Panel Mount Jam Nut Receptacle with Accessory Threads 06 = Straight Plug										
Insert-to-Shell Grounding	G = Insert grounded to shell; available for receptacle only and for use with shielded cable  Omit = for none										
Shell Size	18										
RJ45 Category	<b>5E</b> = Cat 5E For Cat 6A applications consult factory										
RJ45 Orientation	1,2,3 or 4										
Shrink Boot	T = Shrink Boot Omit for none										
Backshell	ZL = Backshell with Banding Porch and Boot Groove										
Cable Length	.5 meter; order in .5 meter increments (approximately 20 inches)										
Material/Finish	Omit for Aluminum/Cadmium, Olive Drab (G3)  F7 = Aluminum/Conductive Black Zinc Nickel  F1 = Aluminum/Electroless Nickel						,				



## **RJ45 Orientation Options**







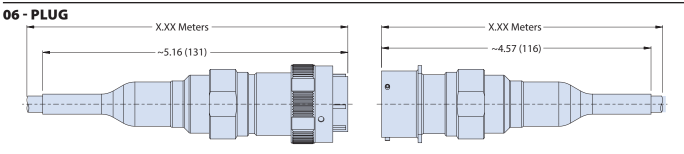
Plug

Code 4

Receptacle

### **NOTES**

1. See Section A recommended panel cut out dimensions



Cable to be ordered in 0.5 meter increments



## RJ45 CAT 5E ETHERNET Series IPT (26482 Type) Bayonet Coupler Glenair.



## **IPT300H Connector and Backshell with Internal Metric Thread or PG9 Thread**



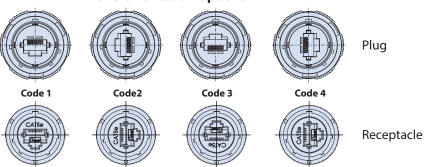


How to Order									
Sample Part Number		IPT300H	00	G	18	5E	1	М	F7
Basic Number	ІРТ300Н								
Connector Style <sup>1</sup>	00 = Front Pane Flange Receptad Threads 01 = In-Line Rec 070 = Rear Pane Receptacle with 06 = Straight Plu								
Insert-to-Shell Grounding	G = Insert grounded to shell; available for receptacle only and for use with shielded cable  Omit = for none								
Shell Size	18								
RJ45 Category	<b>5E</b> = Cat 5E For Cat 6A applications consult factory								
RJ45 Orientation	1,2,3 or 4								
Backshell	M = M16 x 1.5 Internal Thread PG9 = PG9 Internal Thread								
Material/Finish	Omit for Aluminum/Cadmium, Olive Drab (G3)  F6 = Aluminum/Black Polymer Electrocoat  F7 = Aluminum/Conductive Black Zinc Nickel  F11 = Aluminum/Electroless Nickel								

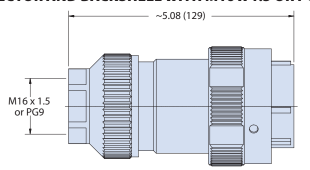
## **RJ45 Orientation Options**

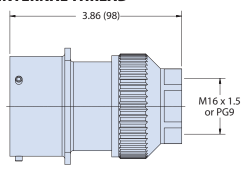
## **NOTES**

1. See Section A for recommended panel cut out dimensions



#### CONNECTOR AND BACKSHELL WITH M16 X 1.5 OR PG9 INTERNAL THREAD







## RJ45 CAT 5E ETHERNET Series IPT (26482 Type) Bayonet Coupler Glenair.



## **IPT300H Connector and Backshell with Cable Gland and Optional Pigtail**





How to Order										
Sample Part Number		IPT300H	00	G	18	5E	1	M	0.5	F7
Basic Number IPT300H		1								
Connector Style <sup>1</sup>	Square F with Acc 01 = In-I 070 = Re Jam Nut	nt Panel Mount lange Receptad essory Threads Line Receptacle ear Panel Moun Receptacle aight Plug	cle							
Insert-to-Shell Grounding	able for with shie	G = Insert grounded to shell; available for receptacle only; for use with shielded cable Omit = for none								
Shell Size	18									
RJ45 Category		<b>5E</b> = Cat 5E For Cat 6A applications consult factory								
RJ45 Orientation	Orientation 1, 2, 3 or 4									
Metallic Cable Gland	M1, M2, MS1, MS2 (see metallic cable gland table)									
Cable Length	<b>0.5</b> = 0.5 meter increments; I.E. 1.5 = 1.5 meters									
Material/Finish	Omit for Aluminum/Cadmium, Olive Drab (G3)  F6 = Aluminum/Black Polymer Electrocoat  F7 = Aluminum/Conductive Black Zinc Nickel  F11 = Aluminum/Electroless Nickel									

## **RJ45 Orientation Options**

















Receptacle

Metallic Cable Gland							
Туре	Cable Range	Shield					
M1	.236315 (6 - 8 mm)	No					
M2	.315394 (8 - 10)	No					
MS1	.236315 (6 - 8 mm)	Yes					
MS2	.315394 (8 - 10)	Yes					

## **NOTES**

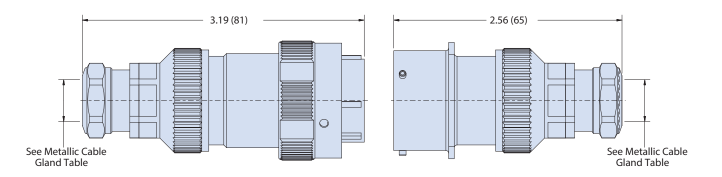
1. See Section A for recommended panel cut out dimensions

## RJ45 CAT 5E ETHERNET Series IPT (26482 Type) Bayonet Coupler G lenair.

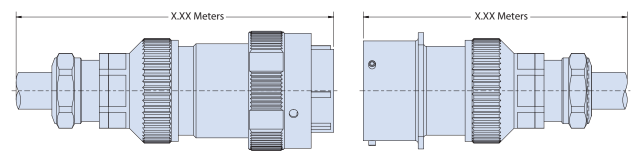


## **IPT300H Connector and Backshell with Cable Gland and Optional Pigtail**

#### PLUG AND RECEPTACLE WITHOUT PIGTAIL



### PLUG AND RECEPTACLE WITH PIGTAIL



Cable to be ordered in 0.5 meter increments