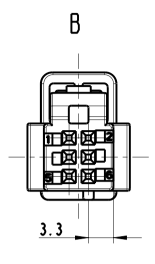
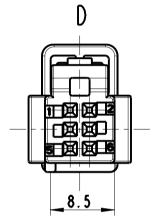
	8 7	6 5	4	3
F				A A O.7
C	$\begin{array}{c} 1.27\\ 2.54 \end{array}$			
А	8 7	6 5	4	DO NOT SCALE DRAWING TITLE 6 way Duotwin to referre the formation contained THIS DRAWING AND ALL OTHER INFORMATION CONTAINED or disclosed to any third party without the expr 3

INGS

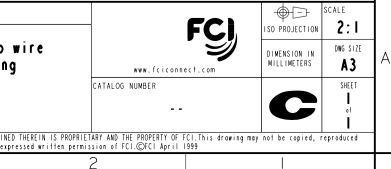
2

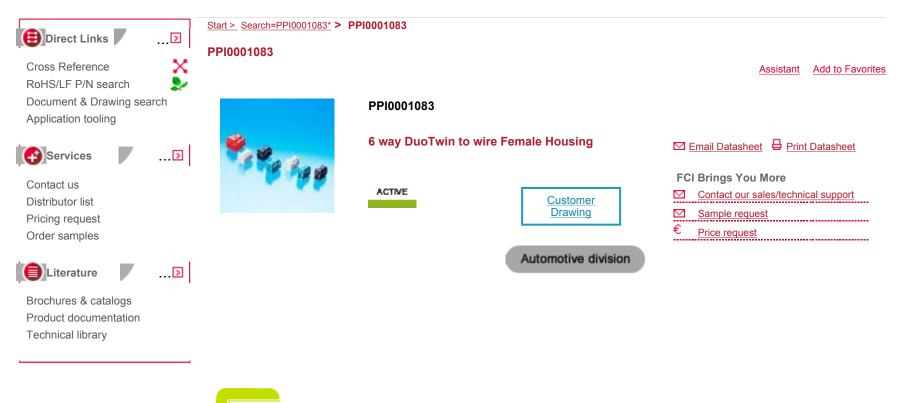




D

В





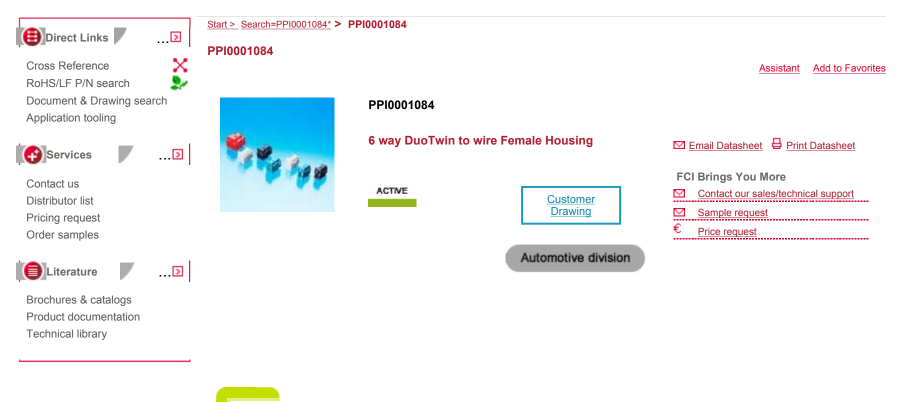
**Specifications** 

General Mechanical Physical Terminal 1 Type Environmental Other Features

## <u>General</u>

Application	Wire to Device
Ways	6
Coding version	Α
Product Type	Housing
Coding	Yes
Family	Wire to Device
Features	6Way Female Housing
Hybrid	No

Main Terminal family	DuoTwin	
Main Terminal size	0.64 mm	
Sealed	No	
Terminal Size	0.64	
Mechanical		
Connector mating force	< 75N	
Physical		
Color	Black	
Material	PBT-GF15	
Temperature (Range)	-40°C to+105°C	
Terminal 1 Type		
Terminal type 1	DuoTwin Female 0.64 mm Terminal	
Ways for Terminal Type 1	6	
Contact insertion force for Terminal Type 1	< 5N	
Contact Pitch for Terminal Type 1	2.54 mm	
Retention force (Contact) for Terminal Type 1	> 60N	
Environmental		
IMDS	Yes	
Other Features		
Туре	Female	
	For more Information, please contact your local sales office.	
Disclaimer	Displayed data is for information purposes only.	
	The supply of some products might be limited to some customers.	



**Specifications** 

General Mechanical Physical Terminal 1 Type Environmental Other Features

## <u>General</u>

Application	Wire to Device
Ways	6
Coding version	В
Product Type	Housing
Coding	Yes
Family	Wire to Device
Features	6Way Female Housing
Hybrid	No

Main Terminal family	DuoTwin	
Main Terminal size	0.64 mm	
Sealed	No	
Terminal Size	0.64	
Mechanical		
Connector mating force	< 75N	
Physical		
Color	Natural	
Material	PBT-GF15	
Temperature (Range)	-40°C to+105°C	
Terminal 1 Type		
Terminal type 1	DuoTwin Female 0.64 mm Terminal	
Ways for Terminal Type 1	6	
Contact insertion force for Terminal Type 1	< 5N	
Contact Pitch for Terminal Type 1	2.54 mm	
Retention force (Contact) for Terminal Type 1	> 60N	
Environmental		
IMDS	Yes	
Other Features		
Туре	Female	
	For more Information, please contact your local sales office.	
Disclaimer	Displayed data is for information purposes only. The supply of some products might be limited to some customers.	





General Mechanical Physical Terminal 1 Type Environmental Other Features

## **General**

Application	Wire to Device
Ways	6
Coding version	Z
Product Type	Housing
Coding	Yes
Family	Wire to Device
Features	6Way Female Housing
Hybrid	No

Main Terminal family	DuoTwin	
Main Terminal size	0.64 mm	
Sealed	No	
Terminal Size	0.64	
Mechanical		
Connector mating force	< 75N	
Physical		
Color	Water Blue	
Material	PBT-GF15	
Temperature (Range)	-40°C to+105°C	
Terminal 1 Type		
Terminal type 1	DuoTwin Female 0.64 mm Terminal	
Ways for Terminal Type 1	6	
Contact insertion force for Terminal Type 1	< 5N	
Contact Pitch for Terminal Type 1	2.54 mm	
Retention force (Contact) for Terminal Type 1	> 60N	
Environmental		
IMDS	Yes	
Other Features		
Туре	Female	
	Displayed data is for information purposes only.	
Disclaimer	For more Information, please contact your local sales office.	
	The supply of some products might be limited to some customers.	

## **Mouser Electronics**

Authorized Distributor

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

Aptiv: PPI0001083