DELPHI

Languages ▼		Registered users		
		Login		
	-	Password	G	
search: by P/N or text	GO	Forgot password?		

	Sedicii. by PAN or text	Forgot password?	
	▶ DELPHI GROUP	P PRODUCTS P APPLICATIONS CONTACT I	
↑ Home			
Quick Links			
RoHS/LF P/N Search 30330357 30330357 : 6 way coupling Male	housing	Add to Favorites	
Documentation	20 AC		
Customer drawing search Free search	ACTIVE RoHS Compliant	FCI Brings You More	
Services		Contact our sales/technical support Sample request	
Distributor list Customer			
Specifications Download docu	ument Mating Half		

General	In a William To Colored	
Application	Wire to Wire	
	Harness in-line	
Ways	6	
Coding version	Green	
Product Type	Housing	
Coding	Yes	
Features	Mechanical Polarization Go - No - Go Housing Locking Principle Lateral Secondary Lock for Terminal Position Assurance (T.P.A)	
Hybrid	Yes	
Main Terminal family	DCS-2	
Main Terminal size	2.8 mm	
Sealed	No	
Terminal Size	4x2.8+2x4.8	
Mechanical	II NOO	
Connector mating force	< 100N	
Physical	(Alleyse)	
Color	Green	
Material -	PBT	
Temperature (Range)	-40°C to +120°C	
Terminal 1 Type Terminal type 1	DCS-2 Male 2.8 mm Terminal	
Ways for Terminal Type 1	4	
Contact insertion force for Terminal Type 1	4 <15N	
Retention force (Contact) for Terminal Type 1	> 80N	
Ferminal 2 Type	2 00IV	
Terminal type 2	Male 4.8 mm Terminal	
Ways for Terminal Type 2	2	
Environmental		
IMDS	Yes	
Other Features		
Market	Passenger Vehicles	
Туре	Male	
Part Situation	Active	
Disclaimer	The supply of some products might be limited to some customers For more information, please contact your local sales office. Displayed data is for information purposes only	