🍃 PV-ezRACK®

Solar DC Connectors Shroud

Assembly



Component



Technical Specification

•		
Application	PV String Disconnection Point	123 51 30°
Fixing Method	Fixing on PV module frame	
PV Module Frame (underside) Width Requirement	29-35mm	
Recommended Fasten Torque	2-4 N·m	
Dimension	L260mm*W123mm*H71.5mm	
Packaging	DCS-SR260/123: 33 units per carton DCS-SR260/123/BA: 12 units per carton	
Weight	0.349 kg	260
Packaging Dimension	L550*W265*H280mm (carton dimension)	
Material	AL6005-T5	
Color	DCS-SR260/123: Silver Anodized (no less than 10 µm, excluding machined surfaces) DCS-SR260/123/BA: Black Anodized (no less than 10 µm)	
Earthing	Yes- earthing continuity between frame and shroud through Hexagonal Bolts	

f @ClenergyGlobal @ClenergyClub @ClenergyAUS ท 🖸 @Clenergy 🎯 @ClenergyClub y @Clenergy_global

A Clenergy Technologies Company | 092022 V1.0