Angle Joint

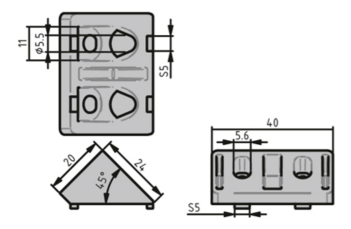
Easily links two aluminium profiles at a 45° angle using a M8 screw.

Note: To install the ESD-ready brackets, use a notched slot nut in order to make a conductive link.

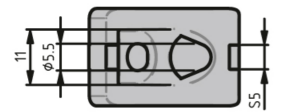
System: 20 - Slot 5

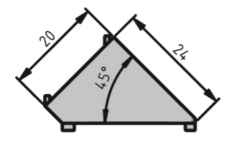
Type: Angles Brackets and Corners; Fasteners

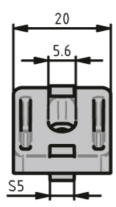




General Data







Designation	Description	System	Material	ESD
PV1211	Angle joint 20 45°	20 - Slot 5	Uncoated die-cast zinc	Yes
PV1212	Angle joint 20 45°	20 - Slot 5	Aluminium coloured die- cast zinc	-
PV1213	Angle joint 40/20 45°	20 - Slot 5	Uncoated die-cast zinc	Yes
PV1214	Angle joint 40/20 45°	20 - Slot 5	Aluminium coloured die- cast zinc	-