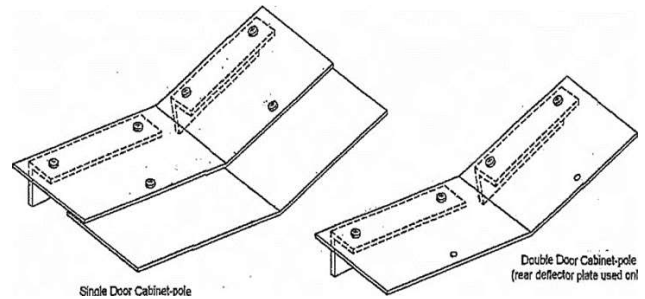


Environmental Protection

The Drip Deflector 1A (DDIA)

The Drip Deflector 1A (DDIA) is intended for fitting into integrated cabinet-poles where there is a possibility that moisture could drip onto the transmission equipment. The most likely cause for the water droplets is when moist air condenses onto the inside surface of the pole under cold conditions. This problem is found when insufficient airflow is provided within the enclosure or when the cabinet-pole is installed at abnormally humid locations.



Environmental Protection

Drip Deflector 2a (DD2A)

This drip deflector 2a (DD2A) is designed for use on items mounted in a pole enclosure where there is risk of internal moisture condensing or dripping within the pole structure, it can be mounted stand alone or can be mounted onto the backboard. The DD2A can protect vertically or horizontally oriented equipment with addition of the extension leaf using the screw provided.



Specifications		
	Drip deflector 1A	Drip deflector 2A
Standard	RoHS Compliant	RoHS Compliant
Operating Temperature (°C)	-15 to 70	-15 to 50
Width (mm)	126	160
Height (mm)	110	112
Length (mm)	350	145
Extension size (WXH)		180 X110
Material	PETG Clear Plastic & Metal Mounting Brackets	PETG Clear Plastic & Metal Mounting Brackets
Order code	UP-DD1A	UP-DD2A
Website Location	UP-DD1A	SF-EP-DD2A