



Dahua Technology DHI-ASF280A-V1 cerradura electromagnética

Marca : Dahua Technology

Código del producto: DHI-ASF280A-V1

Nombre del producto : DHI-ASF280A-V1

Dahua Technology DHI-ASF280A-V1. Voltaje de entrada: 12 V, Consumo eléctrico (12V): 510 mA, Intervalo de temperatura operativa (T-T): -20 - 55 °C. Ancho del electroimán: 4.86 cm, Profundidad del electroimán: 2.6 cm, Altura del electroimán: 25 cm

Features		Weight & dimensions	
Input voltage	12 V	Electromagnet width *	4.86 cm
Power consumption (12V)	510 mA	Electromagnet depth *	2.6 cm
Operating temperature (T-T)	-20 - 55 °C	Electromagnet height *	25 cm
Operating relative humidity (H-H)	5 - 95%	Plate width *	3.8 cm
		Plate depth *	1.3 cm
		Plate height *	18 cm

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