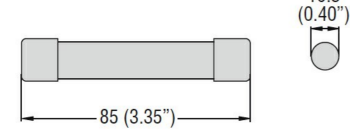


FUSIBLE PARA APLICACIONES FOTOVOLTAICAS, PARA FUSIBLE 10X85MM. CAPACIDAD DE CORTE DE 10KA A 1500VDC, 10A



Product type designationFEOperating voltage typeDCElectrical featuresIECIEC maximum rated current (In)A10IEC maximum rated voltage (Un)V1500Rated current (In)A10IEC fuse class gPV Power consumption at 0,7 InW1.4Power consumption at 0,7 InW3.5Preacring I2tA2s45Total I2t at 1000VdcA2s75Ambient conditionsOperating temperaturemin °C -20 max °C +70Storage temperatureStorage temperature	Product designation			Fuse 10x85mm
Operating voltage typeDCElectrical featuresIEC maximum rated current (In)A10IEC maximum rated voltage (Un)V1500Rated current (In)A10IEC fuse classgPVPower consumption at 0,7 InW1.4Power consumption at InW3.5Preacring I2tA2s45Total I2t at 1000VdcA2s75Ambient conditionsOperating temperaturemin °C -20 max °C +70Storage temperatureStorage temperatureMin °C -20 max °C +70	-			
Electrical featuresIEC maximum rated current (In)A10IEC maximum rated voltage (Un)V1500Rated current (In)A10IEC fuse classgPVPower consumption at 0,7 InW1.4Power consumption at InW3.5Preacring I2tA2s45Total I2t at 1000VdcA2s75Ambient conditionsOperating temperaturemin °C -20 max °C +70Storage temperatureStorage temperature				
IEC maximum rated current (In)A10IEC maximum rated voltage (Un)V1500Rated current (In)A10IEC fuse classgPVPower consumption at 0,7 InW1.4Power consumption at InW3.5Preacring I2tA2s45Total I2t at 1000VdcA2s75Ambient conditionsOperating temperaturemin°C+70Storage temperatureStorage temperature				DC
IEC maximum rated voltage (Un)V1500Rated current (In)A10IEC fuse classgPVPower consumption at 0,7 InW1.4Power consumption at InW3.5Preacring I2tA2s45Total I2t at 1000VdcA2s75Ambient conditionsOperating temperaturemin°CStorage temperatureStorage temperature°C+70			•	4.0
Rated current (In)A10IEC fuse classgPVPower consumption at 0,7 InW1.4Power consumption at InW3.5Preacring I2tA2s45Total I2t at 1000VdcA2s75Ambient conditionsOperating temperatureminmin°C-20max°C+70Storage temperatureStorage temperature				
IEC fuse class gPV Power consumption at 0,7 ln W 1.4 Power consumption at ln W 3.5 Preacring l2t A2s 45 Total l2t at 1000Vdc A2s 75 Ambient conditions Operating temperature min °C -20 Storage temperature Storage temperature Storage temperature -20	IEC maximum rated voltage (Un)		V	1500
Power consumption at 0,7 lnW1.4Power consumption at lnW3.5Preacring l2tA2s45Total l2t at 1000VdcA2s75Ambient conditionsUOperating temperaturemin°CMin°C-20Max°C+70	Rated current (In)		А	10
Power consumption at InW3.5Preacring I2tA2s45Total I2t at 1000VdcA2s75Ambient conditionsOperating temperaturemin°Cmax°C+70Storage temperature	IEC fuse class			gPV
Preacring l2t A2s 45 Total l2t at 1000Vdc A2s 75 Ambient conditions Operating temperature min °C -20 max °C +70 Storage temperature	Power consumption at 0,7 In		W	1.4
Total l2t at 1000Vdc A2s 75 Ambient conditions Comparing temperature Comparing temperature min °C -20 max °C +70 Storage temperature Storage temperature	Power consumption at In		W	3.5
Ambient conditions Operating temperature min °C -20 max °C +70 Storage temperature	Preacring I2t		A2s	45
Operating temperature min °C -20 max °C +70 Storage temperature	Total I2t at 1000Vdc		A2s	75
min °C -20 max °C +70 Storage temperature	Ambient conditions			
max °C +70 Storage temperature	Operating temperature			
Storage temperature		min	°C	-20
		max	°C	+70
min °C -40	Storage temperature			
		min	°C	-40
max °C +80		max	°C	+80
Max altitude m 3000	Max altitude		m	3000
Mechanical features	Mechanical features			
Weight g 19	Weight		g	19
Dimensions	Dimensions			

10.3



Certifications and compliance

Compliance

IEC/EN/BS 60269-6

ETIM classification

EC002704 -Cylindrical fuse

ETIM 8.0

FE04D010