

# CH10x85 gPV 4A/1500V



## Specifications

ETI Code	002625274
Description	CH10x85 gPV 4A/1500V
Class name	Fuse link
Rated current (A)	4
Type	CH
Size	CH10
Characteristics	gPV
Rated DC voltage (V)	1500
Dimensions	10x85
Breaking capacity DC (kA)	50
Power dissipation (W)	2,7
Standards	IEC 60269-6, UL248-19
Power dissipation (0,7x In) (W)	1,1
Operating joule integral (A2s)	16,9
L/R (ms)	2
Prearcing joule integral (A2s)	11,4
Application	For protection of photovoltaic modules
UL certificate	E347771
efuse	1

Online product page

## Other documentation

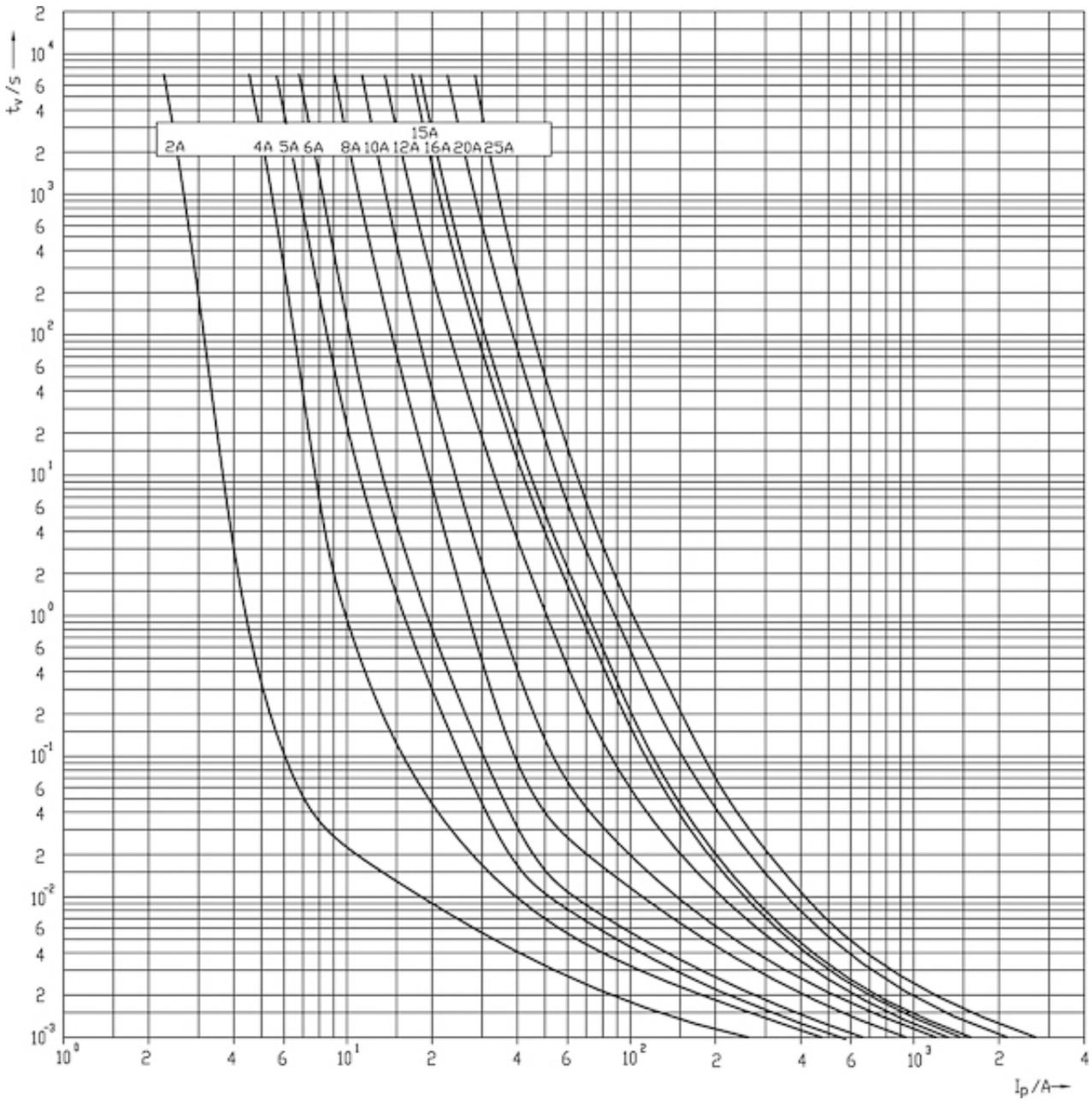


[Technical data catalogue](#)  
[Certificate](#)  
[3D Model](#)  
[CE declaration](#)  
[Eplan file](#)

## ETIM international classification

Classification	EC002704
Class name	Cylindrical fuse
Application	For protection of photovoltaic modules
Rated current	4
Rated voltage DC	1500
Construction size	CH10
Size	Other
Rated voltage	Other
Utilization category	Other

# Characteristics



# Dimension drawing

