

Technical Data	Value	Units
Commercial data		
Code	77707840	
Part Number	PSM3-40/1500 PV	
Status	Available	
EAN	8435297855019	
Tariff code (HS)	8536.30.90	
Dimensions		
Product height	90	[mm]
Product width	54	[mm]
Product length	70	[mm]
Product weight	360	[gr]
General data		
Internal configuration	Y	
No. poles	3	
No. DIN rail modules	3	
Installation	(L+/PE/L-)	
Format	Pluggable	
Network configuration	PV	
Product standards	EN 50539-11	
Certifications	CE; UL+C 1449 4th Edition	
Designation according to EN 50539-11	PV Type 2	
Insulating material & flammability class	PA6 CT1; V-0	
Enclosure	IP 20	
Temperature range	-40 °C ... +85 °C	
Technical features		
Supply voltage	1500 [Vdc]	
Maximum continuous operating voltage DC	Ucpv	1500 [V]
Maximum discharge current (8/20) (L-L)	I _{max} (L-L)	40 [kA]
Nominal discharge current (8/20) (L-L)	I _n (L-L)	15 [kA]
Nominal discharge current (8/20)	I _n	15 [kA]
Voltage protection level (L-L) at I _n	U _p (L-L)	≤ 5 [kV]
Short circuit withstand	I _{scpv}	10000 [A]
Response time (L-L)	t _A (L-L)	25 [ns]
Remote indication		No
Visual end of life indication		Yes
Dynamic thermal disconnection (L-L)		Yes

UL Technical features			
File UL		E360120	
SPD UL Type		2CA	
Maximum continuous operating voltage (DC+-DC-)	MCOV (DC+- DC-)	1500	[V]
Maximum continuous operating voltage (DC+ -G)	MCOV (DC+ - G)	1500	[V]
Maximum continuous operating voltage (DC- - G)	MCOV (DC- - G)	1500	[V]
Nominal discharge current (UL)	In	10	[kA]
Voltage protection rating (DC+ - DC-)	VPR (DC+ - DC-)	4000	[V]
Voltage protection rating (DC+ - PE)	VPR (DC+ - G)	4000	[V]
Voltage protection rating (DC- - PE)	VPR (DC- - G)	4000	[V]
Short circuit current rating	SCCR	65	[kA]