





Doepke

Residual current protection for the energy transition

photovoltaics

The new DFS PV has been specially developed for use in photovoltaic systems and offers the highest possible protection level. With a PV-optimised short-time delay, the AC/DC sensitive residual current circuit-breaker is resistant to surge currents. It thus provides higher system availability due to fewer false trippings.

NEW!

- —— meets the normative requirements for fire-hazardous premises
- ----- PV-optimised short-time delay
- ----- easy to identify in the switch cabinet due to clear labeling
- ----- energy-efficient due to low power loss

	product name	article number			
	DFS 4 040-4/0,10-PV	09135804			
	DFS 4 040-4/0,30-PV	09136804			
	DFS 4 063-4/0,10-PV	09145804			
	DFS 4 063-4/0,30-PV	09146804		Ĭ	
	Also available in N right, H	D and 2-pole version	 S.		
5			Marine Via		
	\		•		
			N Im = 630A 3	5 7	
			Doepke		
			RCCB DFS 4 PV Made in Germany	Un 2301460V N357 In 63A Lan 0,3A	
			1-0-	N468	
			100 6000		
			EN61008 EN62423 DIN VDE 0664-4	DO Betrieb DC-Erfassung	
www —— doepke de					