

QVNU2.E157816 Protectors, Supplementary - Component

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Protectors, Supplementary - Component

See General Information for Protectors, Supplementary - Component

DAERYUK CO LTD

530 SAMGAE-RI POGOK-MYUN YONGIN-SHI, KYONGGI-DO 449-810 REPUBLIC OF KOREA

Cat. No.	Туре	UG	FW	Max V	Max Amps	тс	OL	SC	Operation
DCP-50BU	ос	A	0	250	1-50	2	0	1.5KA,C1	Trip-Free
DCP-30, PR/SR	ос	A	0	250	1-30	1	0	1.5KA,C1	Trip-Free
DCP-30, PS/SS	ос	A	0	250	1-30	2	0	1.0KA,C1	Trip-Free
	7	,	,	65dc	1-30	2	0	1.0KA, C1	Trip-Free
DCP-50BH	ос	A	0	250	1-30	1	0	1.5KA, C1	Trip-Free
	,	,	,	65dc	1-30	1	0	1.0KA, C1	Trip-Free
DCP-70BH	OC	A	0	250	31-75	1	0	1.5KA, C1	Trip-Free
	7	,	,	65dc	31-75	1	0	1.0KA, C1	Trip-Free
DCP-70PH	ос	A	0	65dc	1-100	1	0	1.0KA, C1	Trip-Free
		,	,	250	1-100	1	0	1.5KA, C1	
DCP-31PS, -51DF, -51BH	ос	A	0	220 Vac	1	1	0	1.0 kA, C1	Trip-Free
followed by 010,		,	,	2			,	,	7
or followed by 020,	_				2				
or followed by 030,	_				3				
or followed by 040,					4				
or followed by 050,	_				5				
or followed by 070,					7				
or followed by 100,	_				10				
or followed by 150,					15				
or followed by 200,	_				20				
or followed by 250,					25				
or followed by 300					30				
DCP-5x	ос	A	0	250 Vac	1-75	2	0	1.5 kA, C1	Trip-Free
			,	65 Vdc	1-75	2	0	1.0 kA, C1	
DCP-7x	ос	A	0	250 Vac	75-100	2	0	1.5 kA, C1	Trip-Free
	,			65 Vdc	75-100	2	0	1.0 kA, C1	

E157816

Supplementary protectors

Cat. No.	Туре	UG	FW	Max V	Max Amps	тс	OL	sc	Operation
DCP-31PS.XXX, DCP-51BHXXX, DCP- 51DFXXX,	ос	A	0	220 Vac	1	1	0	1.0 kA, C1	Trip-Free
where XXX may be followed by 010, or followed by 020,	_	,		,	2				
or followed by 030,	_				3				
or followed by 040,	_				4				
or followed by 050,	_				5				
or followed by 070,					7				
or followed by 100,					10				
or followed by 150,	_				15				
or followed by 200,	_				20				
or followed by 250,					25				
or followed by 300					30				
DCP followed by 51, 52, or 53; followed by DR; followed by 010 through 300; followed by D or A; followed by I, H, M, or L; may be followed by S, W, E, C, or	OC	A	0	250VAC	30	2	0	1.5kA, C1	Trip-Free
	7	,	,	65 VDC	30	2	0	1.0kA, C1	Trip-Free

Marking: Company name and catalog designation. Last Updated on 2011-04-11

Questions?

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