HDL6SP Residual Current Operated Circuit Breaker

Standard:IEC61009-1 Breaking Capacity:6000A Sensitivity:30mA

Function

HDL6SP Single phase residual current operated circuit breaker can offer earth leakage protection. Usually it can be used with HDB6S.



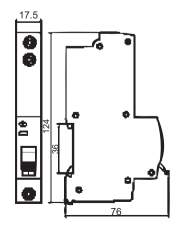


Poles	Rating (A)	Sensitivity	Reference	
			B Curve	C Curve
1P+N	6	30mA	HDL6SPN5B6S	HDL6SPN5C6S
	10	30mA	HDL6SPN5B10S	HDL6SPN5C10S
	16	30mA	HDL6SPN5B16S	HDL6SPN5C16S
	20	30mA	HDL6SPN5B20S	HDL6SPN5C20S
	25	30mA	HDL6SPN5B25S	HDL6SPN5C25S
	32	30mA	HDL6SPN5B32S	HDL6SPN5C32S
	40	30mA	HDL6SPN5B40S	HDL6SPN5C40S

Technical information

Standard	IEC61009	
Breaking Capacity	6KA	
Poles	1P+N	
Rated Current	6,10,16,20,25,32,40A	
Rated Voltage	230VAC	
Rated Tripping Current	10mA	
Residual Current off time	≤0.1s	
Characteristic	B.C	
Electrical endurance	10000	
Mechanical endurance	20000	
Protection degree	25℃~40℃	
Connection terminal	Flexible conductor 16mm ²	
Connection terminal	Rigid conductor 25mm ²	
Type of terminal	Lug type and Pin type	

Overall Dimensions





Order at 訂貨熱線:

香港批發/分銷 T(852) 2781 2855 澳門批發/分銷 T(853) 2822 2751

工程/商業項目 T(852) 2691 9166

E enquiry@supermoon.hk
www.supermoon.hk