

# HDB6VR Residual Current Operated Circuit Breaker

Standard: IEC 61008-1  
RCCB Type: A C, A  
Sensitivity: 30, 100, 300mA



## Function

HDB6VR Residual current operated circuit breakers combine the following functions:

- Protection for users against indirect contacts
- Additional protection for users against direct contacts (30mA)
- Protection for electrical installations against insulation faults (fire hazard, etc)

## Order Information

Type	Width (in mod. of 9mm)	Rating (A)	Sensitivity (mA)	Reference			
				AC type	A type		
2P 63AF 4		10	30	HDB6VR210SC	HDB6VR210SA		
			100	HDB6VR210YC	HDB6VR210YA		
			300	HDB6VR210TC	HDB6VR210TA		
			16	30	HDB6VR216SC	HDB6VR216SA	
				100	HDB6VR216YC	HDB6VR216YA	
				300	HDB6VR216TC	HDB6VR216TA	
		25	30	HDB6VR225SC	HDB6VR225SA		
			100	HDB6VR225YC	HDB6VR225YA		
			300	HDB6VR225TC	HDB6VR225TA		
		40	30	HDB6VR240SC	HDB6VR240SA		
			100	HDB6VR240YC	HDB6VR240YA		
			300	HDB6VR240TC	HDB6VR240TA		
		63	30	HDB6VR263SC	HDB6VR263SA		
			100	HDB6VR263YC	HDB6VR263YA		
			300	HDB6VR263TC	HDB6VR263TA		
		100AF		80	30	HDB6VR280SC	HDB6VR280SA
					100	HDB6VR280YC	HDB6VR280YA
					300	HDB6VR280TC	HDB6VR280TA
100	30			HDB6VR2100SC	HDB6VR2100SA		
	100			HDB6VR2100YC	HDB6VR2100YA		
	300			HDB6VR2100TC	HDB6VR2100TA		
4P 63AF 8		10	30	HDB6VR410SC	HDB6VR410SA		
			100	HDB6VR410YC	HDB6VR410YA		
			300	HDB6VR410TC	HDB6VR410TA		
			16	30	HDB6VR416SC	HDB6VR416SA	
				100	HDB6VR416YC	HDB6VR416YA	
				300	HDB6VR416TC	HDB6VR416TA	
		25	30	HDB6VR425SC	HDB6VR425SA		
			100	HDB6VR425YC	HDB6VR425YA		
			300	HDB6VR425TC	HDB6VR425TA		
		40	30	HDB6VR440SC	HDB6VR440SA		
			100	HDB6VR440YC	HDB6VR440YA		
			300	HDB6VR440 TC	HDB6VR440TA		
		63	30	HDB6VR463 SC	HDB6VR463 SA		
			100	HDB6VR463 YC	HDB6VR463 YA		
			300	HDB6VR463 TC	HDB6VR463 TA		
		100AF		80	30	HDB6VR480 SC	HDB6VR480 SA
					100	HDB6VR480 YC	HDB6VR480 YA
					300	HDB6VR480 TC	HDB6VR480 TA
100	30			HDB6VR4100SC	HDB6VR4100SA		
	100			HDB6VR4100YC	HDB6VR4100YA		
	300			HDB6VR4100TC	HDB6VR4100TA		



Final Distribution



Powering modern work and life

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

# HDB6VR Residual Current Operated Circuit Breaker

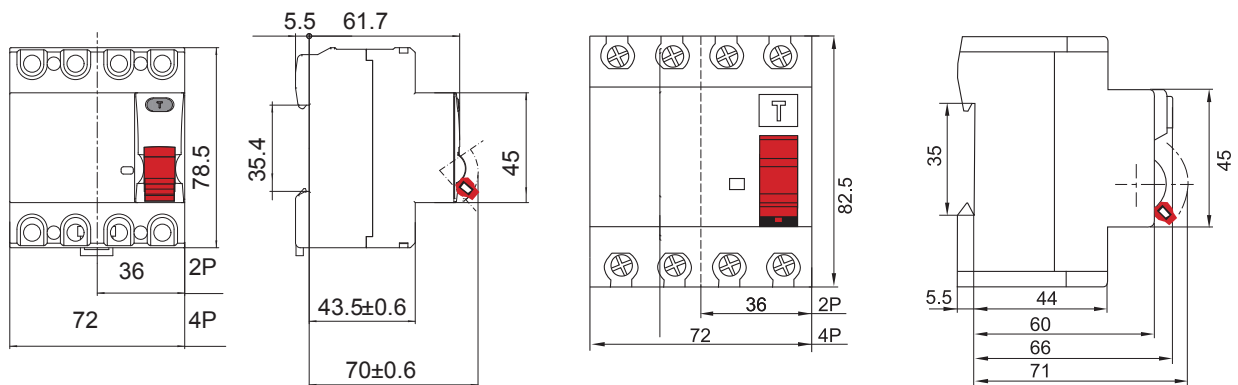
Standard: IEC 61008-1  
RCCB Type: AC,A  
Sensitivity: 30, 100, 300mA



RCCB	HDB6VR Residual Current Operated Circuit Breaker			
Electrical Features	Standard	IEC 61008-1		
	Certification	TUV,CE,CB		
	Type	AC,A		
	Poles	2P, 4P		
	Rated Current In	10,16,25,32,40,63,80,100 A		
	Rated Voltage Ue	230/400V AC		
	Insulation Voltage Ui	500V		
Sensitivity	30,100,300mA			
Mechanical Features	Electrical Durability	1000 times		
	Mechanical Durability	2000 times		
	Overload or Short Circuit Protection	no		
	Tripping Indication	Instantaneous, rated residual operated current, unadjustable		
	Fault Current Indicator	Mechanical indication in the front		
	Protection Degree	2		
	Tropicalization	Treatment 2		
Ambient Temperature	-25°C~+40°C			
Connection	Up to 25mm <sup>2</sup> cables(In≤63A)	Up to 35mm <sup>2</sup> cables(In>63A)		
Installation	Rate current(A)	Screw	Rated Torque (Nm)	Limiting Torque (Nm)
	25-100	M5	2.0	4.5
Mounting	35mm Din-rail			
Power source Auxiliary	No need			

## Overall Dimensions

Unit:mm



HDB6VR-63

HDB6VR-100