HDRT8 Time Relay

Standard:IEC 60947-5

Function

HDRT8 Time Relay provide:

- □ Disconnect Delay
- □ Connect Delay

Order Information



Limit delay time	Delay type	Reference
10s	power delay	HDRT810B
120s	power delay	HDRT8120B
480s	power delay	HDRT8480B
480s	off delay	HDRT8480A

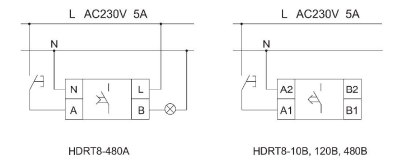
Technical Data

Building Control Command Devices	HDRT8 Time Relay	
Standard	IEC 60947-5	
Rated Voltage Ue	230V AC	
Rated Current(le)	5A	
Delay Type	Off dalay	
	Power delay	
Limit Delay Time	10s 120s 480s	
Conventional Thermal Current(I th)	8A	
Timing Range	0.1-10s(≤10s)	
	10-120s(≤120s)	
	30-480s(≤480s)	
Contact Type	Normally open contact	
Contact Number	1	
Rated Control Supply Voltage(Us)	230V AC	
Operating Voltage Range	85%-110%Us	
Electrical Durability	30000 times	
Rated Wattage	<1W	
Insulation Resistance	>1.5MΩ	
Insulation Strength	To each:AC 1760V 5s	
	Disconnect between the	
	contact position:AC 1000V 1min	
Connection	up to 1mm ² cables	

HDRT8 Time Relay

Standard:IEC 60947-5

Wiring Diagram



Overall Dimensions

