



Product designation			Solid state relay
Product type designation			HS3C
Туре			Three-phase (3
Input characteristics			controlled)
Control voltage			432VDC
Operating voltage limits			452 VDC
	Operating voltage pick-up	V	4
	Operating voltage drop-out	V	2
Input current at minmax voltage		mA	1727
Operating times		1117 (11
Switching-on			Half cycle max
Switching-off			Half cycle max
Output characteristics			Than by the max
Switching mode			Zero crossing
Rated operating voltage		VAC	48600
Blocking voltage		V	1200
Operational frequency (min…max)		Hz	4565
Rated operating current AC-51 (resistive load) at 40°C		Α	40
Rated operating current AC-51 (resistive load) at 55°C		A	32
Rated operating current AC-53 (motor load) at 40°C		A	15
Non repetitive surge peak on state current t=10ms		Α	530
Off state leakage current		mA	1
On state output voltage drop		V	1.2
Critical rate of rise of off-state voltage dv/dt		V/µs	1000
Input - Output isolation		V	5000
Input - Output to metal base		V	5000
Output protection type			VDR
12t		A2s	1404
Terminal characteristics			
Control terminals		Туре	Screw
Terminals tool			Blade 3.5mm
Tightening torque control terminals			
		Nm	0.5Nm
		lbin	4.5
Conductor section connectable (control terminals) with 1 or 2 w	ires min…max		
	AWG stranded	n°	2812
	Flexible w/o lug	mm2	0.752.5
Flexi	ble c/w insulated spade lug	mm2	0.752.5
Load terminals		Туре	Screw
Load terminals tool			PH2
Tightening torque load terminals			
		Nm	1.5
		Ibin	13.3

Conductor section connectable (load terminals) with 1 or 2 wires min...max



HS3C6HV040D024 SOLID STATE RELAY COMPLETE WITH HEATSINK, THREE-PHASE (3 CONTROLLED), 40A, 90...280VAC, SCREW TERMINALS

		AWG stranded Flexible w/o lug Flexible c/w insulated spade lug	n° mm2 mm2	1810 16 116
Dperating position		allowable		On vertical plane Screw or on
_				35mm DIN rail
Ambient conditions Femperature	Operating temperature	min max	°C °C	-40 +80
	Storage temperature	min max	°C °C	-40 +130
Dimensions		Пах	Ū	1100
119 (4.68")		192 (7.56") — 174 (6.85") —		
Certifications and cor Certifications Compliance	IEC/EN/BS 60947-4-2 IEC/EN/BS 60947-4-3 IEC/EN/BS 62314 IEC/EN/BS 6335-1			
ETIM classification	cULus			

.