

UK Technical Data o6

HS 63-** Coil voltage 230 V AC Rating Ith = 63A

symbolic image

Function

Installation contactors for the remote control of distribution loads associated with domestic and similar installations. Coil supply 230 V AC suitable for continuous operation (100% duty cycle). Mains supply single phase 230V or three phase < 400 V AC.

Features

Wide range of different contact configurations, high electrical and mechanical endurance, extremely quiet for standard AC operated coils

Mounting

Quick fastening to mounting rail, any installation position

Applications

Installation contactors are frequently used in residential and purpose-built buildings for the control of standard distribution loads such as incandescent lamps, fluorescent lamps, transformers for halogen low-voltage lamps, mercury vapour high-pressure lamps (HQL, HPL), metal halide lamps (HQI, HPI), sodium vapour, low and high-pressure lamps, storage heaters or small dol motors.

Refer to the contactor selection data for specific applications and ratings - UK Technical Data o7 - HS Contactor Selection Data

Notes

For ambient temperatures above 40 °C surrounding the contactor, we recommend leaving a 1/2 module space between adjacent devices. Contactors produce supply transients when the coil is disconnected from the supply, good installation practice requires the use of transient suppression devices to protect any associated equipment such as electronic timers and meters etc. Check the associated equipment installation instructions for any recommendations.

Accessories

Auxiliary Switches HSH, Spacers RD

Technical Data

Technical Data	HS 63-**/230AC
Series	HS 3
	Control input
Rated voltage (AC)	230 V
Rated frequency	50 Hz/60 Hz
Rated power (switch on)	3 VA 3.5 VA
rated power (retaining)	6 VA 8 VA
	Load circuit
Specification	Switching contact
min. Contact opening	3 mm
contact assignment	4 NO
Rated voltage (AC)	400 V
Rated current Ith (AC)	6 ₃ A

Technical Data	HS 63-**/230AC
Rated insulation voltage	440 V
Switching frequency	max. 600 / h
Allowed utilization category	See UK Technical Data 07 - HS ့ «a °šce» ®Selection Data
Power dissipation per pole AC-1	7 W
Overvoltage class	, I, III
rated short-circuit current "r"	3 kA
rated short-circuit current "Iq"	10 kA
Maximum fuse rating	8o A gG
max. Rated power AC-1 230 V	14.3 kW
max. Rated power AC-1 400 V	43 kW
Rated voltage AC-3 one-phase	230 V
Rated voltage AC-3 3-phase	230 V, 400 V
max. Rated current AC-3	30 A
max. Rated power AC-3 400 V	15 kW
max. rated power glow lamps	8000 VA
max. Rated power fluorescent lamp compensated	3740 VA
max. Rated power fluorescent lamp not compensated	5100 VA
max. rated power fluorescent lamps duo-switching	8120 VA
contact endurance AC-1	100000 switching cycles
contact endurance AC-3	150000 switching cycles
Duration of light arcs	10 ms 15 ms
Switching delay, open	6 ms 13 ms
Switching delay, close	11 ms 15 ms
quiet design	false
	Screw-type terminal top and bottom (Load circuit)
Allowed types of wires	Aluminium conductors, Copper conductors, massive conductors, flexible conductors
Connection C1 Maximum number of conductors per terminal	1
Cross section solid	1-wire: 2.5 mm ² 25 mm ²
Connecting capacity flexible	1-wire: 2.5 mm ² 16 mm ²
Cross section flexible with ferrule	2.5 mm² 16 mm²
Cross section stranded	1-wire: 2.5 mm ² 25 mm ²
Tightening torque	o.6 Nm 1.2 Nm
	Screw-type terminal top and bottom (Control input)
Allowed types of wires	Aluminium conductors, Copper conductors, massive conductors, flexible conductors
Connection C2 Maximum number of conductors per terminal	1
Cross section solid	1-wire: 0.75 mm ² 2.5 mm ²
Connecting capacity flexible	1-wire: 0.5 mm ² 2.5 mm ²
Cross section flexible with ferrule	0.5 mm ² 1.5 mm ²
Cross section stranded	1-wire: 0.75 mm² 2.5 mm²
c. 555 Section Strainaca	General data
Duty cycle	continuous operation (Duty cycle ≤ 100 %)
Operating position	any
Mechanical endurance	min. 10 · 10 ⁶ switching cycles
Electrical endurance	min. 1 · 10 ⁶ switching cycles
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Technical Data	HS 63-**/230AC
Ambient temperature	6o°C when installed individually
Housing type	Distributor housing
Mounting type	Mounting rail (35 mm)
Housing material	Thermoplastic resin
Protection class	IP ₂₀
Width	52.5 mm
Height	85 mm
Depth	6 ₅ mm
Installation depth	60 mm
Width (modules)	3
Design requirements/Standards	EN 60715, EN 60947-4-1, VDE 0660-102
Degree of pollution according to EN 60664	3

Dimensions

Wiring example



Wiring diagram

Dimensional drawing Group view

STEP file