DIN Control and Indication

This section provides a selection of Isolating, Changeover and Selector Switches, Push Buttons, Indicator Lights, Delay Timers, Emergency Lighting Test Packages, DIN Socket Outlets and Contactors that are used for isolation, installation monitoring and circuit control.



06

Page

Isolating Switches	118
Manual Changeover Switches	119
Selector Switches	120
Contactors	121
Hum-free Contactors	122
Latching and Interface Relays	123
Push Buttons	124
Indicator Lights and DIN Socket Outlets	125
Transformers, Bells and Buzzers	126
Emergency Lighting Discharge Test Packages	127
Technical Information	128



Cat ref.

SBR140

SBR164

SBR180

SBR190

Cat ref.

SBR340

SBR364

SBR380

SBR390

SBR399

Cat ref.

Description

For use as a switch isolator in all types of circuits. As defined in AS/NZS3000-2018, clause 2.3.3.2: "The supply to every installation shall be controlled by a main switch or switches that control the whole installation". Positive contact indication, with ON position 'l' in red and OFF position 'O' in green.

Technical data

Single pole

- AC 22B duty specification (mixed resistive and inductive loads. Not motors)
- PZ2 terminal screw for all ratings
- Bi-connect terminals

Connection capacity

- In: 40A
 25mm² rigid cables
- 16mm² flexible cables
- In: 63A and higher

Characteristics

1 x 63A 230V~

1 x 80A 230V~

1 x 100A 230V~

Characteristics

3 x 40A 400V~

3 x 63A 400V~

3 x 80A 400V~

3 x 100A 400V~

3 x 125A 400V~

- 50mm² rigid cables
- 35mm² flexible cables

Standards

- Compliant with AS/NZS IEC 60947-3 and IEC60669-2-4 for ratings up to 63A

Technical information: Page 128



SBR164





Triple pole

↓ \---\---\

Width	Cat ref.
2 mod	SBR240
2 mod	SBR264
2 mod	SBR280
2 mod	SBR290
	Width 2 mod 2 mod 2 mod 2 mod 2 mod

Width

3 mod

3 mod

3 mod

3 mod

3 mod

Width

1 mod

1 mod

1 mod

1 mod

SBF



SBR399



Four pole

Characteristics	Width	Cat ref.
4 x 63A 400V~ neutral right	4 mod	SBR464
4 x 100A 400V~ neutral right	4 mod	SBR490

SBR490



Characteristics	Width	
1NO + 1NC 6A AC1	0.5 mod	
For remote indication, mechanical		
indicator to show the position of the		
contact. Maximum one auxiliary		
module per isolator device (left fitting)		



Manual Changeover Switches or DIN Rail Mounted Manual Transfer Switches (MTS) are for the manual switching between two or more electrical circuits. **Technical data** Utilization category: AC22B (mixed resistive and inductive)

Connection capacity - 16mm² rigid

- 10mm² flexible

Standards Compliant to IEC 60947-3. SFx63 comply to IEC 60669-2-4.

Technical information: Page 129

Manual Changeover Switches







SFM125



SFL225



SFT440



SF263



Control & indication



Cat ref.

SK600

SK601

SK602

SK603

Description

Provides command signals or program selection in electrical control schemes.

Selector Switches

1 pole selector switch

2 pole selector switch

 $1 \downarrow 3 5 \downarrow 7 \downarrow 2 \downarrow 6 \downarrow$

Voltmeter selector

- 3 readings between phases

3Ph&N

Spare key For SK606

Description

¹┟ 3 ¦2

Connection capacity

Characteristics

Non spring return

20A 400V~

20A 400V~

20A 400V~

Spring return

Rigid conductor: 1.5 to 10mm²
 Flexible conductor: 1 to 6mm²

Standards

Width

3 mod

3 mod

3 mod

Conform to IEC947-3 BS EN 60947-3

Isolating voltage: 500V~ Nominal current: 10-20A



SK602



SK603

SK606



SK001

SK604

SK606

:hager

DIN Control and Indication Contactors

Description

For remote switching and control of power circuits. Suitable for lighting, heating, ventilation, pumps and home automation.

Manual override

Contactors

Туре

1NO

2NC

2NO

3NO

4NC

4NO

2NO+2NC

1NO+1NC

To set output contacts permanently On or Off - Great for fault finding.

A1

A1 1 3

A1 1 3

A2 2 4

A2 2 8

A2 2 4 6

T ()) (A2 2 4 6 8

A1 1 3 5 7

A22468

1 5

A1 3

ţ

Α1

Night & Day override

Allows the End User to set output contact permanently Off or temporarily On until next switching cycle.

Rated output current

AC3/AC7b

8.5A

8.5A

8.5A

8.5A

8.5A

8.5A

8.5A

8.5A

8 5 A

8.5A

25A

32A

8.5A

25A

25A

8.5A

32A

25A

32A

8.5A

8.5A

25A

32A

AC1/AC7a

25A

40A

63A

25A

40A

40A

25A

63A

40A

63A

25A

25A

40A

63A

Specifications:

Coil Voltage: 230V AC (50Hz) 24V AC (50Hz)

Coil AC (50Hz) Override

Manual

No

No

No

No

Manual

Manual

No

Manual

Night & Day

Night & Day

230V AC

230V AC

230V AC

24V AC

230V AC

230V AC

24V AC

230V AC

230V AC

24V AC

230V AC

Output contacts 1NO, 1NO+1NC, 2NO, 2NC, 2NO+2NC, 3NO, 4NO, 4NC

Output (Heating) AC1/AC7a (50Hz) 25A, 40A, 63A at 230V AC 4.6kW, 7.3kW, 11.6kW at 400V AC 13.8kW, 22kW, 35kW

Width

1 mod

3 mod

3 mod

2 mod

3 mod

3 mod

2 mod

3 mod

3 mod

3 mod

2 mod

2 mod

3 mod

3 mod

Cat ref.

ERC125

ESC125

ESC227 ESD227

ESC226

ERC225

ERD225

ETC225

ESC225

ESD225

ESC240

ESC263

ESC325

ESC340

ETC340

ESC427

ESC465

ESC441 ESC464

ERC425

ESC425

ESC440

ESC463

Output (Motor) AC3/AC7b (50Hz) 8.5A. 25A. 32A at 230V AC 880W, 2.6kW, 3.3kW

at 400V AC 2.6kW, 7.8kW, 10kW

Technical information: Page 131



ERC225



ESC425



ESC463

Control & indication

Accessories

Description		Characteristics	Cat ref.
Auxiliary contact (1NO+1NC)	11 13 	(Leftside fitting - maximum one AUX per contactor device)	ESC080
Heat dissipation in	sert		LZ060



17060



Designed to provide customers with a good nights sleep. Remote switching and control of power circuits that are suitable for lighting, heating, ventilation, pumps and home automation

Manual override

To set output to contacts permanently On or Off – Great for fault finding.

Night & Day override

Allows the End User to set output contact permanently Off or temporarily On until next switching cycle

Specifications:

Coil Voltage: 230V AC (50Hz)

Hum-free Contactors

Output contacts

1NO+1NC, 2NO, 2NC, 2NO+2NC, 3NO, 3NO+1NC, 4NO, 4NC

Output AC1/AC7a (50Hz)

25A, 40A, 63A at 230V AC 4.6kW, 7.3kW, 11.6kW at 400V AC 13.8kW, 22kW, 35kW

Output AC3/AC7b (50Hz)

8.5A, 25A, 32A at 230V AC 880W, 2.6kW, 3.3kW at 400V AC 2.6kW, 7.8kW, 10kW

Technical information: Page 131



ESC425S



ESC463S



LZ060

lype		Coil AC (50H	Coil AC (50Hz)		Rated output current			
		or DC	Override	AC1/AC7a	AC3/AC7b	Width	Cat ref.	
2NO	A1 1 3	230V AC	No	25A	8.5A	1 mod	ESC225S	
	rth-1	230V AC	No	40A	25A	3 mod	ESC240S	
	A2 2 4	230V AC	No	63A	32A	3 mod	ESC263S	
3NO	A1 135	230V AC	Manual	25A	8.5A	2 mod	ESC325S	
	$\begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $	230V AC	No	40A	25A	3 mod	ESC340S	
3NO+1NC	A1 1 3 5 7 d d d d A2 2 4 6 8	230V AC	No	25A	8.5A	2 mod	ESC428S	
4NC	A1 1 3 5 7 	230V AC	No	25A	8.5A	2 mod	ESC426S	
4NO	A1 1357	230V AC	No	25A	8.5A	2 mod	ESC425S	
	230V AC	No	40A	25A	3 mod	ESC440S		
	A2 2 4 6 8	230V AC	No	63A	32A	3 mod	ESC463S	

Accessories

Description		Characteristics	Cat ref.
Auxiliary contact (1NO+1NC)	11 13 	(Leftside fitting - maximum one AUX per contactor device)	ESC080

Heat dissipation insert

LZ060

Latching Relays Description

For the control of lighting circuits in private buildings, small industrial buildings and administration buildings. Latching Relays operate when pulsed by a signal voltage. The pulse can be provided via a push button or switch. The first impulse sets the relay into its set (opposite) state, the next impulse returns it to its reset (original) state.

Connection capacity:

Rigid capacity: 1.5 to 10mm²
Flexible capacity: 1 to 6mm²

Interface Relay description

To interface between low voltage and extra low voltage circuits to ensure galvanic insulation between LV and ELV to 4kV.

Ideal as an Interface between fire alarm, burglar alarm and other ELV systems and main distribution circuits.

- **Connection capacity**
- 6mm² rigid cables
- 4mm² flexible cables

Technical information: Page 135

Latching Relays

Description	Coil 50/60Hz V ac	Coil V dc	Power circuit AC1	Width	Cat ref.
1NO	230V ac	110V dc	16A-250V	1 mod	EPE510
1NO + 1NC	230V ac	110V dc	16A-250V	1 mod	EPE515
2NO	230V ac	110V dc	16A-250V	1 mod	EPE520
2NO	24V ac	12V dc	16A-250V	1 mod	EPE524



EPE510

Interface Relay ELV/LV 1 way

Description	Characteristics	Width	Cat ref.
Output: 1 changeover	Coil voltage: 10 to 26V AC/DC	1 mod	EN145
	Contact max. 5A 230V~ - min. 10mA - 12V DC		



EN145



2 versions: - Impulse push buttons - Latching push buttons The versions with indicator lights are equipped with green or red diffuser (LED technology).

Connection capacity

- 10mm² rigid cables - 6mm² flexible cables

Standards

- IEC60947-5-1 for push buttons
- IEC62094-1 for indicator lights



Push Buttons impulse without indicator light 16A - 250V~

Description	Characteristics	Width	Cat ref.
F-/	Contacts: 1NO	1 mod	SVN311M
F	Contacts: 1NC	1 mod	SVN321M
E-\E-	Contacts: 1NO+1NC (stop/start)	1 mod	SVN391M

SVN422M



SVN311M

Push Buttons impulse with indicator light

Description	Characteristics	Width	Cat ref.
F-√ ⇔	Contacts: 1NO green	1 mod	SVN411M
F7 &	Contacts: 1NC red	1 mod	SVN422M

Push Buttons latching without indicator light 16A - 250V~

Description	Characteristics	Width	Cat ref.
$\mathbf{F} \sim \int_{\mathbf{q}}^{\mathbf{q}}$	Contacts: 1NO	1 mod	SVN312M
$F \rightarrow \uparrow - \uparrow$	Contacts: 1NO+1NC	1 mod	SVN352M



SVN413M

Push Buttons latching with indicator light

Description	Characteristics	Width	Cat ref.
$F \sim \int_{0}^{\delta} \varphi$	Contacts: 1NO green	1 mod	SVN413M





Used for remote controlling signalisation of any event in any electric installation (residential, tertiary & industrial).

Features

- LED technology providing longer life
- new design and integrated label holder.

Connection capacity

- 10mm² rigid cable
 6mm² flexible cable

Standards

- IEC62094-1 for indicator lights

Indicator Lights

Description	Characteristics	Width	Cat ref.
With light 230V~	1 x green	1 mod	SVN121M
	1 x red	1 mod	SVN122M
	1 x blue	1 mod	SVN124M
	1 x clear	1 mod	SVN125M
	3 x red	1 mod	SVN127M



SVN122M, SVN125M, SVN124M



SVN121M, SVN122M, SVN127M

DIN Socket Outlets

Description	Characteristics	Width	Cat ref.
DIN mounted, double pole, auto	10A	2.5 mod	SNO10DA
switched complete with safety shutters and 'ON' indicator	15A	2.5 mod	SNO15DA



Control & indication



Provides safety for extra low voltage 8, 12, 24V~.

Technical data

- Secondary voltage: 8V, 12V, 24V
- Bell transformers are short circuit protected - Bells/buzzers: Maximum
- continuous duty \leq 30min

Connection capacity

- Cable clamp type

Output

Bells: 85dBA Buzzers: 78dBA When a bell transformer is installed in an enclosure with mains voltage equipment, 230V cable should be used on the secondary side of the transformer or extra low voltage cable should be sheathed within the enclosure.

Note

The transformers have a higher no load voltage. The stated voltages correspond to the voltages at nominal load

Technical information: Page 136



ST312

ST303

Safety Transformers

Description	Characteristics	Width	Cat. ref.
Frequency: 50/60Hz Primary voltage: 230V Secondary voltage: 12 / 24V~	25VA	4 mod	ST312
$\left \frac{\partial}{\partial t} \right $	63VA	6 mod	ST315

Bell Transformers

Description	Characteristics	Width	Cat. ref.
	Frequency: 50/60Hz Primary voltage 230V~ 8VA Secondary voltage: 8V~ 1A 12V~ 0.67A	2 mod	ST303
V	Frequency: 50/60Hz Primary voltage 230V~ 16VA Secondary voltage: 8V~ 2A 12V~ 1.33A	3 mod	ST305

Control & indication



SU212

Bells

Description	Characteristics	Width	Cat. ref.
	8/12V~ 4VA - 0.35A	1 mod	SU212
	230V~ 6.5VA - 0.03A	1 mod	SU213

Buzzers Description



Characteristics	Width	Cat. ref.
8/12V~ 4VA - 0.35A	1 mod	SU214
230V~ 6.5VA - 0.03A	1 mod	SU215

SU214





Our Emergency Lighting Discharge Test Package has been developed to meet the needs of the electrical industry. In accordance with AS2293.1, 'Emergency Evacuation Lighting for Buildings', a discharge test circuit MUST be installed in both existing and new installations for the purpose of testing the charge. The test facility must also be able to be reset manually.

Application

The wired 'off-the-shelf' package may be mounted using the supplied enclosure where space in the switchboard is limited. It can also be installed in the Hager range of performa Panelboards by taking advantage of the DIN rail area at the top of the switchboard.

Use and implementation

Upon engaging the Green push button for 1 second, the timer starts it's operation and energises the contactor coil. The four normally closed contacts open, initiating operation of the emergency lights. The timer, to be set at 2hrs (for initial commissioning, 90mins thereafter), completes its operation, de-energising the contactor coil returning the contacts to the normally closed position. If the red push button is pressed the timer resets and is ready for the green push button to start the timing cycle again.

Technical information: Page 136

Emergency Lighting Discharge Test Packages - Wired

Description	Characteristics	Cat ref.
Emergency test package 1 - Wired in enclosure - For use as standalone - 4 circuits	Includes: - 6 pole surface mount IP40 enclosure with a lockable door - 4 Pole 40A N/C Contactor - Push button 1N/O (green) + 1N/C (red) - Delay timer 0.1sec to 10hrs	EMERG1W
Emergency test package 2 - Wired in enclosure - For use as standalone - 2 circuits	Includes: - 4 pole surface mount IP40 enclosure with a lockable door - 2 Pole 25A N/C Contactor - Push button 1N/O (green) + 1N/C (red) - Delay timer 0.1sec to 10hrs	EMERG2W
Emergency test package 3 - Wired without enclosure - For use in panelboards and/or other enclosures - 4 circuits	Includes: - 4 Pole 40A N/C Contactor - Push button 1N/O (green) + 1N/C (red) - Delay timer 0.1sec to 10hrs	EMERG3W
Emergency test package 4 - Wired without enclosure - For use in panelboards and/or other enclosures - 2 circuits	Includes: - 2 Pole 25A N/C Contactor - Push button 1N/O (green) + 1N/C (red) - Delay timer 0.1sec to 10hrs	EMERG4W



EMERG2W and EMERG1W



Control & indication

Electrical characteristics

Family	SBRx40	SBRx64	SBRx80	SBRx90	SBR399	ESC080
Thermal current Ith (40°C)	40A	63A	80A	100A	125A	-
Operational frequency	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50Hz
Rated insulation voltage (Ui)	440V	440V	440V	440V	440V	240V
Rated impulse withstand voltage (Uimp)	6kV	6kV	6kV	6kV	6kV	4kV
Protection degree	3	3	3	3	3	2
Working temperature	-20 to 50°C	-10 to 50°C				
Storage temperature	-40 to 80°C					

Operational currents le (AS/NZS IEC 60947-3)

Utilisation category	Rated voltage							
AC 21A/B	230-400V AC	40A	63A	80A	100A	125A	-	
AC 22A/B	230-400V AC	40A	63A	80A	100A	125A	-	

A category = Frequent operation B category = Infrequent operation

Short circuit characteristics

Rated short time withstand current 1s (lcw) (rms)	IEC 60947-3	600A	945A	960A	1200A	1500A	-
Rated short circuit making capacity (Icm)	IEC 60669	6kA with 40A MCB C curve	-	-	-	-	-

Mechanical characteristics

Rigid cable section	25mm ²	50mm ²	50mm ²	50mm ²	50mm ²	10mm ²
Flexible cable section	16mm ²	35mm ²	35mm ²	35mm ²	35mm ²	6mm ²
Tightening torque	2.8Nm	3.6Nm	3.6Nm	3.6Nm	3.6Nm	3.6Nm
IP protection degree	20	20	20	20	20	20
Mechanical endurance (number of cycles)	60,000	40,000	40,000	40,000	40,000	1,000,000
Electrical endurance @ AC22 (number of cycles)	5,000	2,500	2,500	2,500	2,500	60,000

Overall dimensions	No. of pole	s					
Width (mm)	1P	17.5	17.5	17.5	17.5	17.5	1/2P 8.75
	2P	36	36	36	36	36	-
	3P	53	53	53	53	53	-
	4P	72	72	72	72	72	-
Height (mm)		83	83	83	83	83	83
Depth (mm)		72	72	72	72	72	60

Electrical characteristics

Family	SF									
Reference	SFL125	SFM125	SFL225	SFT125	SFT140	SFT225	SFT240	SFT440	SF263	SF463
Туре	-	-	-	I-O-II						
Modular size	1 module	1 module	2 module	1 module	1 module	2 module	2 module	4 module	4 module	8 module
Number of Poles	1P	1P	2P	1P	1P	2P	2P	4P	2P	4P
Thermal current Ith (40°C)	25A	25A	25A	25A	40A	25A	40A	40A	63A	63A
Operational frequency	50/60Hz									
Rated operation voltage in AC	230V	400V	230V	400V						
Rated insulation voltage (Ui)	440V	500V	500V							
Rated impulse withstand voltage Uimp	4kV									
Protection degree	2	2	2	2	2	2	2	2	2	2
Working temperature	-20 to 50°C									
Storage temperature	-40 to 80°C									

Operational currents le (IEC 60947-3)

A		- ·										
AC 22B	230-400V AC	25A	25A	25A	25A	40A	25A	40A	40A	40A	40A	
AC 22A	230-400V AC	25A	25A	25A	25A	40A	25A	40A	40A	40A	40A	
AC 21A	230-400V AC	25A	25A	25A	25A	40A	25A	40A	40A	63A	63A	
Load duty category	Rated voltage											

A category = Frequent operation B category = Infrequent operation

Short circuit characteristics

Rated short time withstand current 1s lcw (rms)	IEC 60947-3	375A	375A	375A	375A	600A	375A	600A	600A	N/A	N/A
Rate conditional short circuit current (rms)	IEC 60947-3	N/A	4.5kA with 63A MCB	4.5kA with 63A MCB							

Mechanical characteristics

Rigid cable section (max.)	16mm ²	25mm ²	25mm ²							
Flexible cable section (max.)	10mm ²	16mm ²	16mm ²							
Tightening torque	1.8Nm	2.9Nm	2.9Nm							
IP protection degree	20	20	20	20	20	20	20	20	20	20
Mechanical endurance (number of cycles)	200,000	200,000	200,000	200,000	200,000	200,000	200,000	200,000	100,000	100,000
Electrical endurance @ AC22 (number of cycles)	25,000	25,000	25,000	25,000	25,000	25,000	25,000	25,000	5,000	5,000

Overall dimensions

Width (mm)	17.5	17.5	35	17.5	17.5	35	35	70	71.5	143
Height (mm)	83	83	83	83	83	83	83	83	90	90
Depth (mm)	68	68	68	68	68	70	70	70	72	72

Wiring Diagrams for the use of changeover switches (I-0-II) with stand-by generators

Stand-by generator or Alternative supply generator: typical location of manual changeover device with centre "off" position in the main switch board.

The incoming changeover must be protected with an appropriate MCB 63A - 6kA - C curve to protect against short circuit and disconnection.

NOTE 1: In Australia and NZ, the Main Supply Neutral upstream of the MEN connection is NOT allowed to be switched. (AS/NZS 3010: Electrical installations - Generating sets).

NOTE 2: Refer to AS/NZS 3000, 3010 and local Service and Installation Rules for specific requirements.

Single phase SFT2xx, SF263



Three phase SFT4xx, SF463



:hager

Electrical Characteristic

Type			ERVYY ESVVV	FTCxxx			ESC080
Description			Modular contacto)r			200000
Standard con	formity		IFC/FN 61095	//			-Aux. contact
Number of m	odule		1	2	3	3	1/2
Thermal curre	ant Ith (40°C)		254	254	104	634	-
Patad fraguar	2014		50Hz	50Hz	50Hz	50Hz	5047
Taled inequel			050V	30HZ	30HZ	30HZ	30HZ
Rated Insulati	on voltage (UI)		250V	440V	440V	440V	240V
Rated impulse	e withstand voltage (Uimp)		4KV	4KV	4KV	4kV	4KV
Protection de	gree (IP rating)		2	2	2	2	2
Datad ana	rating ourrants & nowar rat						
hated oper	Bated operating currents le		254	254	404	634	_
		2301/	1.6KW	1.6KW	7 31/1/	11.6K/M	
10 I/AOTa	Rated operating power	200V 400V	4.0KVV	13.84/	221/11	351/1/	
	Pated operating currents lo	400 V	9.51	9.5A	2200	224	
A 00/A 07b	hated operating currents le	000\/	0.JA	0.JA		0.014M	-
403/A070	Rated operating power	230V	00000	00000	Z.0KVV	3.3KVV	-
		4000	-	2.0KVV	7.0KVV	TUKVV	-
Mechanica	l & electrical endurances						
Vechanical er	ndurance	no, of operations	1.000.000	1.000.000	1.000.000	1.000.000	1.000.000
Electrical end	urance @ le AC7a (AC12 for aux)	no. of operations	60,000	60,000	60,000	60,000	60,000
			-,	-,	-,	-,	-,
MCB prote	cted short-circuit withstan	d					
Associated ar	otection		MCB	MCB	MCB	MCB	MCB
ASSOCIATED PI	Olection		25A-6kA	25A-6kA	40A-10kA	63A-10kA	6A - 6kA
Power diss	ipation						
² ower dissipa	ation per current path		1.5W	1.5W	3.2W	5W	0.4W
Magnetic s	system for standard contac	tor					
Pick-up			7.4VA	9.2VA	60VA	60VA	-
Coil consump	tion		1.8VA	1.85VA	7VA	7VA	-
Closing delay			20ms	20ms	20ms	20ms	-
Opening delay	ý		15ms	15ms	20ms	20ms	-
Magnetic s	ystem for Hum free contact	otor					
Pick-up			2.2W	2.8W	5W	5W	-
Coil consump	tion		2.2W	2.8W	5W	5W	-
Closing delay			25ms	25ms	25ms	25ms	-
Opening delay	y		15ms	15ms	20ms	20ms	-
Magnetic s	system for Lighting contact	tors (control)					
Std and oco	Pick-up		9.5VA	16.3VA	16.3VA	16.3VA	-
	Coil Consumption		2.5VA	3.1VA	3.1VA	3.1VA	-
luna fr	Pick-up		2.5VA	3.2VA	3.2VA	3.2VA	-
numniree	Coil Consumption		2.5VA	3.2VA	3.2VA	3.2VA	-
	· · · · · ·						
Connection	n						
Main contact	cable section	rigid	1 to 10mm ²	1 to 10mm ²	4 to 25mm ²	4 to 25mm ²	10mm ²
mann ouritaul		flexible	1 to 6mm ²	1 to 6mm ²	4 to 16mm ²	4 to 16mm ²	6mm ²
		Туре	M3.4	M3.4	M5	M5	M3.4
Main contact	connection screw	Posidrive	PZ2	PZ2	PZ2	PZ2	PZ2
		Max. tight. torque	1.2Nm	1.2Nm	3.5Nm	3.5Nm	1.2Nm
S-11		rigid	1 to 10mm ²	6mm ²			
Joil connectio	on cable section	flexible	1 to 6mm ²	6mm ²			
		Туре	M3.5	M3.5	M4	M4	-
Coil connectic	on screw	Posidrive	P72	P72	P72	P72	-
		Max tight torque	1 2Nm	1 2Nm	2.5Nm	2.5Nm	-
		max. ugin. torque	1.419(1)	1.4.19(1)	2.01411	2.01411	
Working to	mperature		-10°C to +50°C	-10°C to +50°C	-10°C to +50°C	-10°C to +50°C	-10°C to +50°C
	mporataro		10 0 10 700 0	10 0 10 700 0	10 0 10 700 0	10 0 10 700 0	10 0 10 100 0
Storage ter	mperature		-40°C to +80°C	-40°C to +80°C	-40°C to +80°C	-40°C to +80°C	-40°C to +80°C

Choice of Contactors

Knowing the type of application will assist in the selection of suitable contactors. Typical aplication parameters include ambient operating temperature, the number of operations and the electrical load type (Heating / Motors / Lighting). Taking all into consideration will ensure continuous service and unnecessary call backs.

- Heating applications: Suitable for slightly inductive loads such as heating elements or convectors.
- Motor applications: Suitable for motor loads such as fans and pool pumps.
- Lighting loads: Incandescent, fluorescent and sicharge lamps are classified as 'high inrush' due to the higher current draw when first switched on compared to the operating / running current.

The contactors are AC7-a (resistive load) and AC7-b (inductive load) approved.

Adjacent fitting

LZ060 inserts are to be fitted between all contactors and adjacent devices to ensure optimum operation and heat dissipation.

Heating applications

The choice of the contactor is based on the electrical heating load, and the targeted life time.

Single phase





Rated ouput voltage	Rated output current	AC1/AC7A	A (maximum l	oad in kilowa	itts)	
	25A	1	1.35	3	4	4.6
230V AC	40A	1.6	2.2	4.7	6.3	7.3
	63A	2.5	3.5	7.5	10	11.6
	25A	3	4.3	8.6	12	13.8
400V AC	40A	5	6.3	14.385	18 500	22
	63A	7.6	10.2	22.6	30	35
No. of operations (# se	e note)	600 000	300 000	150 000	100 000	60 000

Operating temps	Derating factor
Up to 40°C	1
40o - 50°C	0.9

#NOTE: 1 opening +1 closing contact = 2 operations. *On three phase configuration the maximum load per phase corresponds to the values stated divided by 3.

Example application: 4kW (230V AC) heating element ie. AC1/AC7a load

Determine suitability of ESC225 (2 pole, 25A) using load calculation with temperature derating. According to data sheet for AC1/AC7a load on ESC225 - (1 module 25A) the rated operational current (le) = 25A, maximum load = 4.6kW (230 VAC)

Assume operating temperature = 48° C

The maximum load switching capacity at 48°C is calculated as follows: Maximum Load x Derating factor = 4.6kW x 0.9 = 4.14kW

Thus, ESC225 is suitable for a 4kW heating element operating at 48° C maximum.

Duty cycle or durability

The number of reliable operations of ESC225 (2 pole, 25A) contactor depends on the connected load.

Connected to 1kW (230V AC) load = 600,000 operations Connected to 3kW (230V AC) load = 150,000 operations Connected to 4kW (230V AC) load = 100,000 operations

How long will ESC225 (25A) connected to 4kW load last ?

At 100 operations per day it will last a minimum of 1000 days

- (ie 100,000 ÷ 100 = 1000 days).
- At 500 operations per day it will last a minimum of 200 days
- (ie 100,000 ÷ 500 = 200 days).

If higher durability is required, the contactor can be up-sized to a higher current rating.

Motor applications (AC7-b equivalent to AC3)

Single phase 230V



Three phase 400V



Contactor rating

	Contactor rating	Control diagram					
		2P 230V single phase	3P 400V three phase				
Maximum power for the motor	16A	0.57 kW	1.7 kW				
	25A	0.88 kW	2.65 kW				
	40A	2.6 kW	7.8 kW				
	63A	3.3 kW	10 kW				



Modern lighting systems generate high inrush currents. Therefore we recommend to use the table below to calculate the maximum number of lamps (or dual fittings) which can be connected to each pole of a Hager contactor on 230V 50Hz circuits.

- From June 2014, Hager has improved the performance of 1 and 2 module contactors. The products identified on the front face with the pictogram 🖪 can accept a higher number of lamps.

		Lemp wetters (M)	Rated output	per pole)		
Compact Fluorescent	Lamps (CFL's)	Lamp wattage (w)	25A '+'	40A	63A	
- 		5 - 7	27	49	76	
	CFL with external electronic ballast	9 - 11	26	40	63	
•		15 - 26	22	36	57	
ATT DEM		5 - 15	54	86	135	
	CFL with integrated electronic ballast	18 - 26	40	63	100	

Incandescent lamps

		40	57	76	120	
		60	45	67	105	
$\langle \rangle$		75	38	63	100	
(_)		100	28	41	65	
$\langle \rangle$	Tungsten Halogen Lamps 230V	150	18	29	45	
\bigcup		200	14	22	35	
		300	10	15	23	
		500	6	9	14	
		1000	2	4	7	
_		20	40	139	218	
		35	26	82	129	
	Halogen ELV (12 or 24V)	50	18	60	94	
	with electronic transformer	75	12	52	82	
		100	6	35	55	-
		150	4	00	64	

Fluorescent tubes (T5)

	0				
		15 - 20	30	70	100
		36	28	60	90
		40	26	60	90
	Single - with starter	42	24	55	83
	(Low power factor <0.9)	58-65	17	35	56
		80	15	30	48
ń		115	10	20	32
Ψ 		140	10	16	26
		15 - 20	20	36	57
<u>к </u>	Cipala with startar	36	20	34	53
(),	Single - with starter $(High power factor > 0.0)$	40 - 42	20	29	45
	(Flight power factor >0.9)	58 - 80	15	27	42
		115	15	25	39
		2 x 18	40	50	78
		2 x 20	38	50	78
		2 x 36	30	44	69
	Double with starter	2 x 40	26	40	63
	(Low power factor <0.9)	2 x 42	24	40	63
		2 x 58	18	27	42
		2 x 65	16	27	42
		2 x 80	14	22	35
ليا ا		2 x 115	10	16	25
		2 x 18	22	34	53
		2 x 20	22	29	45
	Double with starter	2 x 36 - 42	20	27	42
t¢	(High power factor >0.9)	2 x 58	20	25	39
	(Fight power lactor >0.0)	2 x 65	14	23	36
		2 x 80	14	20	31
		2 x 115	10	17	25
		15 - 20	22	36	57
		36	22	34	53
Flectronic	Single with electronic ballast	40 - 42	22	29	45
Lion		58 - 80	20	27	42
ŧţ_		115	20	25	39
~		2 x 18	22	34	53
		2 x 20	22	29	45
		2 x 36 - 42	20	27	42
Electron	Double with electronic ballast	2 x 58	20	25	39
F DE		2 x 65	14	23	36
		2 x 80	14	20	31
		2 x 115	10	17	25

The information given below should be considered as indicative and is provided on an "as is" basis. Considerable variations may occur depending on the electrical installation and equipment used. Only experienced professionals with the expertise to determine the characteristics of the electrical installation (value and duration of inrush currents, general characterics of the installation, types of loads, etc.) may approve and implement a configuration, in accordance with the currently applicable installation standards. Hager accepts no liability for the use made of this information.

			Rated output	Rated output (per pole)				
Discharge lamps		Lamp wattage (w)	25A '+'	40A	63A			
		50	28	32	50			
	L Bala and a second and an and a	80	18	24	37			
\sim	High pressure mercury	125	10	18	28			
$A \cap$	$(L_{\rm ow}, p_{\rm ower}, factor < 0.9)$	250	6	10	15			
		400	2	6	9			
		700	0	4	5			
		50	22	26	40			
		80	16	22	34			
$\{\mathcal{I} \mid \mathcal{I}\}$	High pressure mercury	125	10	15	23			
	vapour lamps	250	6	9	14			
	(High power factor >0.9)	400	2	5	8			
		700	0	3	5			
		1000	0	2	3			
		18	20	18	21			
	Low pressure sodium	35 - 55	9	14	20			
	vapour lamps	90	6	9	14			
	(Low power factor <0.9)	135 - 180	4	6	8			
		18	8	12	24			
		35	7	10	23			
	Low pressure sodium vapour lamps	55	5	10	19			
	(High power factor >0.9)	90	4	8	16			
\square	(135	2	5	7			
		180	2	5	6			
		35	24	30	50			
		50	15	22	34			
		70	10	18	28			
	High Prossure sodium Jamps	110	10	10	20			
	(Low power factor <0.9)	150	8	14	16			
		250	5	6	10			
		200	2	0	10			
		400			3			
		25	10	2	5			
		50	10	00	30			
		70	10	16				
	List Durant and the later	110		10	20			
	(High power factor > 0.9)	150	6	13	10			
	(Flight power factor >0.9)	050	0	7	10			
		200	4	<u>/</u>	11			
		400	2	0	8			
		1000	1	<u>∠</u>	3			
		30	30	42	55			
~		10	10	26	36			
	Metal - Halide Lamp	150		14	20			
	(Low power factor <0.9)	250	8	9	14			
		400	4	6	9			
		1000	0	3	5			
		35	18	22	39			
		70	13	22	39			
\mathbf{T}	Metal - Halide Lamp	150	8	12	22			
22	(High power factor >0.9)	250	7	9	16			
		400	2	5	7			
		1000	1	2	3			
LED's								
		4 - 12	54	86	135			
LED 230V integrated Drive	r Non dimmable E27 / CL110	17 - 22	40	63	101			
LLD 200V Integrated Drive		30 - 40	28	44	70			
		50	22	35	55			

-		30 - 40	28	44	70	
		50	22	35	55	
\bigcap		4 - 12	120	159	250	
\square	LED 230V integrated driver	17 - 22	88	118	185	
	Dimmable, GU10	30 - 40	62	82	130	
660		50	48	65	102	
ക	LED bisk baselistics	100	5	6	9	
Ļ	LED nigh bay lighting	150	3	4	6	
	250V integrated driver	200	2	4	6	
Â		1 - 5	120	180	220	
<u>ā</u>	LED 12V external driver Dimmable	7 - 10	120	160	200	
s u		15	88	160	200	

Control & indication

:hager

Electrical characteristics

Family	EPE			
Reference	EPE510	EPE515	EPE520	EPE524
Modular size	1 module	1 module	1 module	1 module
Number of contacts	1	2	2	2
Type of contacts	1NO	1NC + 1NO	2NO	2NO
Contact rating AC1	16A	16A	16A	16A
Rated operation voltage in AC	230V	230V	230V	24V
Rated operation voltage in DC	110V	110V	110V	12V
Operational frequency	50/60Hz	50/60Hz	50/60Hz	50/60Hz
Rated insulation voltage (Ui)	250V	250V	250V	250V
Power consumption	25 VA	25 VA	25 VA	25 VA
Power dissipation per contact	1.2W	1.2W	1.2W	1.2W
Min duration of command impulse	50ms	50ms	50ms	50ms
Max duration of command impulse	60s	60s	60s	60s
Current at rest	6mA	6mA	6mA	6mA
Working temperature	-5°C to 40°C	-5°C to 40°C	-5°C to 40°C	-5°C to 40°C
Storage temperature	-40°C to 80°C	-40°C to 80°C	-40°C to 80°C	-40°C to 80°C

Mechanical characteristics

Rigid cable section	1.5 to 10mm ²			
Flexible cable section	1 to 6mm ²			
Tightening torque	1.6Nm	1.6Nm	1.6Nm	1.6Nm
IP protection degree	20	20	20	20
Mechanical endurance (number of cycles)	500,000	500,000	500,000	500,000
Electrical endurance @ AC22 (number of cycles)	150,000	150,000	150,000	150,000

Overall dimensions

Width (mm)	17.5	17.5	17.5	17.5	
Height (mm)	83	83	83	83	
Depth (mm)	63	63	63	63	

Utilisation Advice

The following tableshows the number of lamps that can be connected per phase at 230V 50Hz

Incandescent lamps

Tungsten filament and 230V halogen	Power	40W	60W	75W	100W	150W	200W	300W	500W	1000W
	Max. No.	45	30	24	18	12	9	5	3	2
ELV halogen (12 or 24V) with electronic transformer	Power	20W	50W	75W	100W	150W	300W			
	Max. No.	70	28	19	14	9	3			
Fluorescent tubes										
Non compensated - single (no capacitor)	Power	15W	18W	30W	36W	58W				
	Max. No.	29	25	25	24	14				
Parallel compensated - single (capacitor added)	Power	15W	18W	30W	36W	58W				
	Max. No.	27	27	25	25	16				
	C total max (a)	121µF	121µF	112µF	112µF	72µF				
Series compensated - double (capacitor added)	Power	2x18W	2x20W	2x36W	2x40W	2x58W	2x65W			
	Max. No.	40	40	22	22	12	12			
	C total max (a)	2.7µF	2.7µF	3.4µF	3.4µF	5.3µF	5.3µF			
Electronic ballast - single	Power	18W	36W	58W						
	Max. No.	30	26	15						
Electronic ballast - double	Power	2x18W	2x36W	2x58W						
	Max. No.	15	13	8						
Compact fluorescent w/ electromagnetic ballast	Power	7W	10W	18W	26W					
no compensation	Max. No.	50	45	40	25					
Compact fluorescent w/ electromagnetic ballast	Power	11W	15W	20W	23W					
	Max, No.	80	60	50	40					

Discharge lamps

High pressure mercury - no compensation	Power	50W	80W	125W	250W	400W	
	Max. No.	11	9	7	3	2	
High pressure mercury - parallel compensation	Power	50W	80W	125W	250W	400W	
	Max. No.	9	8	6	3	2	
	C total max (a)	63µF	56µF	60µF	54µF	50µF	
High pressure sodium - no compensation	Power	70W	150W	250W	400W		
	Max. No.	9	5	3	2		
High pressure sodium - compensated	Power	70W	150W	250W	400W		
	Max. No.	5	3	2	1		
	C total max (a)	60uF	54uF	64uE	50uE		

(a): Maximum capacity

:hager

Safety transformers

These transformers are designed to ensure personal safety, their primary winding are electrically separated from their secondary windings and they are intended to feed safety extra low voltage (SELV) circuits \leq 50V. A thermal overload, in the primary windings, ensures that if a short circuit or an overload occurs in the output it will not damage the device.

Bell transformers

Bell transformers are similar to safety transformers but the secondary voltages do not exceed 24 volts, they are also similarly protected against short circuits and overloads, by thermal protection in the primary winding.

Compliance with the standards

The bell and safety transformers conform with EN 61558 (BS 3535). Where transformers are to be used in a common enclosure with other devices, heat dissipation inserts should be used.

Recommendation of Use

- To link only a secondary (never link both simultaneously)

- Do not connect (in series or in parallel) secondaries of different transformers.





Technical specification

Reference		ST303	ST305	ST312	ST315
Nominal power		8VA	16VA	25VA	63VA
Designation		Bell	Bell	Safety	Safety
Primary voltage	U ₁	230 volts	230 volts	230 volts	230 volts
Secondary voltage	U ₂	8 volts	8 volts	12 volts	12 volts
		ln = 1A	ln = 2A	ln = 2.08A	ln = 5.25A
	U ₃	12 volts	12 volts	24 volts	24 volts
		ln = 0.67A	ln = 1.33A	ln = 1.04A	ln = 2.63A
No load secondary	U ₂	15 volts	12 volts	14 volts	14 volts
Voltage	U ₃	22 volts	13 volts	29 volts	27 volts
Galvanic insulation		4kV	4kV	4kV	4kV
Max functional temperature		35°C	35°C	35°C	35°C
Insulation class		Н	В	В	Н
Overload and S/C protection		Thermal cut out in	the primary winding		

Emergency lighting discharge test packages







Changeover Switches



Our modular manual changeover switches are a unique solution which have a three stable position switch (I-O-II) to allow you to control two power supply sources. They are available in both 2 and 4 pole versions, for single (25A, 40A or 63A) and three phase (40A or 63A) applications including the switching of generators, luminaires, machines etc.