MECHTRIC



Power Distribution and Protection: Mechtric's Expertise and Global Partnerships

With over 60 years of industry experience, Mechtric proudly partners with world-class manufacturers to deliver innovative solutions.

Mechtric offers a wide selection of **Power Distribution** and **Protection** solutions, including switch disconnectors, changeover switches, and enclosed isolators, designed to ensure safe and reliable control of electrical systems. The range is complemented by high-performance DIN-mount power supplies, providing stable and efficient energy management for industrial and commercial applications. Together, these products deliver robust protection, operational continuity, and compliance with international standards.

Through these partnerships, Mechtric delivers high-quality products, competitive pricing, and unparalleled technical support, empowering your business to perform at its best.







Power Distribution & Protection

			Motor Control Gear
Switch disconnectors		Lovato	B-15
Changeover switches		Lovato	B-6
Motorised changeover switches	12 011	Lovato	B-7
Enclosed isolators		Lovato	B-8
Earth leakage relays		Lovato	B-9

		Power Supplies
DIN-mount power supplies	Delta	B-1112





Switch disconnectors













GAX60B

GA series - Load-break switches 16A - 160A

GA series load break switches (also referred to as switch disconnectors) are manufactured in robust, heavy-duty ABS materials, ensuring durability in diverse environments. With their modular DIN-rail mountable design and comprehensive range of accessories, these switches are versatile components suitable for various applications.

- Modular design DIN-rail mountable, supplied with direct mounted padlockable handle
- Door interlocking handle and shaft (to be ordered separately)

type AC-23A AC-23A poles	description	dime	ensions (r	mm)		
турс	≤ 400V ≤ 415V	poics	description	(H)	(W)	(D

GA series - Three-pole load-break switches

Three-pole 16A - 45A

GA016A	16A	7.5 kW	3-pole	Isolator/load-break switch	78	36	75
GA025A	25A	11.0 kW	3-pole	Isolator/load-break switch	78	36	75
GA032A	32A	15.0 kW	3-pole	Isolator/load-break switch	78	36	75
GA040A	40A	18.5 kW	3-pole	Isolator/load-break switch	78	36	75
GA063SA	45A	22.0 kW	3-pole	Isolator/load-break switch	78	36	75
Three-pole 63A	- 160A						
GA063A	63A	30 kW	3-pole	Isolator/load-break switch	100	70	75
GA080A	80A	45 kW	3-pole	Isolator/load-break switch	100	70	75
GA125A	125A	55 kW	3-pole	Isolator/load-break switch	100	70	75
GA160A	160A	55 kW	3-pole	Isolator/load-break switch	100	70	75
Attachable 4th pole (for above 3-pole switches)							

GAX42040A	40A	_	1-pole	attachable 4th pole for switches	GA01640A
GAX42063SA	63A	_	1-pole	attachable 4th pole for switches	GA063SA
GAX42080A	80A	_	1-pole	attachable 4th pole for switches	GA06380A
GAX42125A	125A	_	1-pole	attachable 4th pole for switches	GA125A
GAX42160A	160A	_	1-pole	attachable 4th pole for switches	GA160A
GAX41040A	40A	_	1-pole	early make 4th pole for switches	GA01640A
GAX41125A	125A	_	1-pole	early make 4th pole for switches	GA063125A

Accessories for above GA series

Handles (external front operation)

IP65

• External door interlocking handles padlockable (3 padlocks) in "OFF" position

GAX61	red/yellow	door interlocking handle 65 mm²	(screw fixing)	GA016160A
GAX63	red/yellow	door interlocking handle 65 mm ²	(ring fix Ø22 mm)	GA016160A
GAX63B	black	door interlocking handle 65 mm ²	(ring fix Ø22 mm)	GA016160A
GAX64	red/yellow	as above - defeatable 65 mm²	(ring fix Ø22 mm)	GA016160A
GAX68	red/yellow	door interlocking handle 48 mm ²	(screw fixing)	6A01640A/63SA
GAX66N*	red/yellow	door interlocking pistol grip handle	(defeatable)	GA063160A
GAX66NB*	black	door interlocking pistol grip handle	(defeatable)	GA063A160A

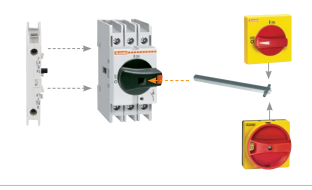
* Requires GAX60B adaptor (below) and 7 mm² extension shaft

GAX60B	adaptor to	accommodate 7 mm² shaft required for handles	GAX66N/NB
GLX00	_	shaft alignment ring for pistol grip handles	GAX66N/NB

Extension shafts (for above handles)

GAX7200	200 mm	□ 5 mm²	extension shaft for handles extension shaft for handles	GAX618
GAX7300	300 mm	□ 5 mm²		GAX618
GAX7200AN	200 mm	□ 7 mm²	extension shaft for handles extension shaft for handles	GAX66N/NB
GAX7300AN	300 mm	□ 7 mm²		GAX66N/NB

GA series - Switch disconnector / Accessories























type	contact /	description	for switch
type	pole	description	IOI SWITCH

Changeover and parallel attachments for switches 16A - 160A

Changeover attachment

· To mechanically interlock two switches side-by-side to make up a changeover switch

GAX5000	I-O-II	changeover mechanism between two switches	GA01640A/63SA
GAX5001	I-O-II	changeover mechanism between two switches	GA063160A
GAX67B	black	door interlocking handle (I-O-II) for above cha	ngeover mechanisms

Parallel attachment

· Combine two switches side-by-side to make up a 6/8 pole switch

GAX6000	I-O	6/8 pole conversion kit between two switches	GA01640A/63SA
GAX6001*	I-O	6/8 pole conversion kit between two switches	GA063125A

* Requires GAX66N/NB handles, GAX60B adaptor and 7 mm² extension shaft (see pg B-1)

Auxiliary contact blocks (Ith 10A)

Auxiliary contact blocks are used to operate auxiliary circuits and control circuits in standard industrial environments.

· Clipping onto the right- and/or left-hand side of the switches

Auxiliary contacts

GAX1011A	1NO + 1NC	auxiliary	contact for DIN-rail mounting switches	GA016160A
GAX1110EA	1NO	auxiliary	for DIN-rail mount switches (early-break)	GA01640A/63SA
GAX1210EA	1NO	auxiliary	for DIN-rail mount switches (early-break)	GA063160A

Three-pole fuse holder for load-break switches 16 - 32A

Three-pole fuse holder can be directly mounted onto 16 - 32A switch disconnectors to provide a single compact unit. Access to the fuses can only be made with the isolator in the OFF position.

Three-pole fuse holder

GAX391	10 x 38	3ph fuse holder (attaches onto switches)	GA016032A

Terminal shrouds for switches 16 - 160A Three-pole terminal covers GAX83 protection shroud (set of 2 pcs) terminal GA016...40A/63SA 3-pole GAX84 terminal 3-pole protection shroud (set of 2 pcs) GA063...160A Single-pole terminal covers (for 4th pole) GAX81 terminal protection shroud (set of 2 pcs) GA016 40A/63SA 1-pole GAX82 terminal protection shroud (set of 2 pcs) GA063...160A

Direct door mounting switches (rear access terminals) with shaft

type AC-21A ≤ 690V	AC-21A	AC-23A	poles	description	dimensions (mm)			
	≤ 415V	poles		(H)	(W)	(D)		
GA025C	25A	11.0 kW	3-pole	direct mnt load-break switch	78	36	73	
GA040C	40A	18.5 kW	3-pole	direct mnt load-break switch	78	36	73	
GA080C	80A	45.0 kW	3-pole	direct mnt load-break switch	100	70	70	
GA125C	125A	55.0 kW	3-pole	direct mnt load-break switch	100	70	70	

Accessories for (above) direct door-mounted switches

Atta	chable	4th	po	e

GAX42040C	40A	18.5 kW	1-pole	attachable 4th pole for switch	GA02540C
GAX42125C	125A	55 kW	1-pole	attachable 4th pole for switch	GA080125C

Handles for (above) direct door-mounted switches (IP65)

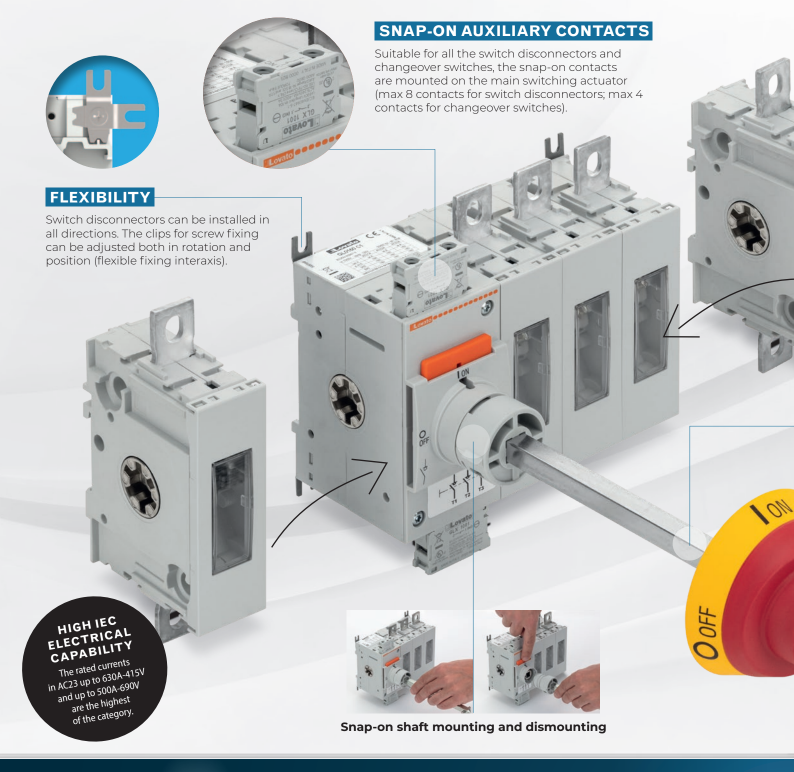
• External handles padlockable (3 padlocks) in "OFF" position

GAX61	red/yellow	door interlocking handle 65 mm² (screw fixing) door interlocking handle 48 mm² (screw fixing)	GA025125C
GAX68	red/vellow		GA02540C
GAX63	red/yellow	door interlocking handle 65 mm² (ring fix Ø 22 mm)	GA02540C
GAX63B	black	door interlocking handle 65 mm² (ring fix Ø 22 mm)	GA016160A

Auxiliary contact blocks (Ith 10A) (for above door mount switches)

GAX1011C 1NO + 1NC auxiliary for direct door mount switches GA025...125C

THE PERFECT SOLUTION





WIDE RANGE OF ACCESSORIES

A wide choice of auxiliary contacts, terminal covers, phase barriers, terminal clamps, bridging bars, shafts and handles are available to satisfy every installation need.



CAPTIVE NUTS

Accessory that allows even easier wiring of the terminals using a single key.

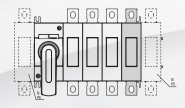


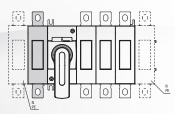
ANTI-SLIDE INSERT

For sizes from 160A to 315A there are two rubber pad inserts to prevent the sliding of switch disconnectors on the DIN rail.

MODULARITY OF COMPONENTS

It is possible to optimize the management of the various product configurations thanks to the modularity of the components: fourth pole, earth and neutral terminals can be mounted by the installer in the desired position.





SNAP-ON SHAFT MOUNTING

Shafts can be mounted and released with a simple snap action on the front of the switch. This feature allows fast installation and easy accessibility to the panel in case of maintenance.



HANDLES

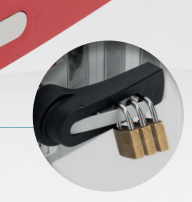
Switch disconnectors and changeover switches are standard supplied without any handles. By purchasing the direct operating handle separately it is possible to create a direct operating version. The handles can be mounted and removed very easily thanks to the snap-on assembly.

> IP66, IP69K and NEMA 4X

A wide range of screw fixing pistol grip handles are available with the maximum degree of protection on the market.

> ul508a

In compliance with UL508A standards, which require internal panel inspection by authorized personnel with power applied, pistol handles are available with defeatable feature of the door coupling when the switch disconnector or the changeover switch is closed, i.e. in ON position.



> Padlockable

All direct and door coupling handles are equipped with integrated padlock mechanism.

> Shaft alignment ring

To facilitate the insertion of the shaft extension in the door coupling handle, the alignment ring can be mounted.





MOTORISED CHANGEOVER SWITCHES

Available in three or four-pole versions with current ratings from 125A to 315A, these switches offer two motor command modes: impulse and contactor logic.

Additional functionality can be added through the integrated expansion slot, enabling features such as relay outputs or a Modbus-RTU RS485 communication port.





Switch disconnectors















type		AC-23A	poles	description		nsions (r		
	≤ 400V :	≤ 415V	·	<u> </u>	(H)	(W)	(D)	
GL series - Th	ree-pole loa	ad-break s	witches	160A - 1	1000A			
Door interlock	ring handle ar	nd shaft <i>(t</i> o	he ordered s	senarately)				
Three-pole 16	-	ia silait (to	DC Oracrea c	sopuratory)				
Tillee-pole 10	0A - 010A							
GL0160C1	160A	90 kW	3-pole	Isolator/load-break		155	162	91
GL0200C1	200A	110 kW	3-pole	Isolator/load-break		155	162	91
GL0250C1	250A	140 kW	3-pole	Isolator/load-break		155	162	91
GL0315C1	315A	160 kW	3-pole	Isolator/load-break	switch	155	162	91
Three-pole 40	0A - 1000A							
GL0400C1	400A	200 kW	3-pole	Isolator/load-break	switch	188	204	112
GL0500C1	500A	250 kW	3-pole	Isolator/load-break	switch	188	204	112
GL0630C1	630A	355 kW	3-pole	Isolator/load-break	switch	260	231	112
GL0800C1	800A	450 kW	3-pole	Isolator/load-break	ewitch	250	284	148
GL1000C1	1000A	560 kW	3-pole	Isolator/load-break		388	314	148
					o witton	000	011	110
Attachable 4tl	i poie (ioi a	ibove 3-po	ie switches)					
GLX420315	315A	_	1-pole	attachable 4th pole for sv	vitches		GL0160	.315C1
GLX420400	400A	_	1-pole	attachable 4th pole for sv	vitches		GL	0400C1
GLX420630	630A	_	1-pole	attachable 4th pole for sv	vitches		GL0500	.630C1
GLX420800	800A	_	1-pole	attachable 4th pole for sv	vitches		GL	0800C1
GLX421000	1000A	_	1-pole	attachable 4th pole for sv	vitches		GL ²	1000C1
Handles (ext	ernal front op	peration)			IP65			
External door	interlocking h	andles nadl	ockable (3 na	adlocks) in "OFF" position				
GLX61	red/yellow		` '	king pistol grip handle <i>(1</i>			CI 0460	24504
GLX61B	black			king pistol grip handle <i>(1</i>	,		GL0160 GL0160	
GLX61B	red/yellow			king pistol grip handle <i>(1</i>			GL0100	
GLX62B	black	,		cking pistol grip handle (1	,		GL0400	
GLX63	red/yellow	, ,		king pistol grip handle <i>(1</i>	,		GL0400	
GLX63B	black			king pistol grip handle <i>(1</i>	,		GL0800	
GLX00	_	`		ment ring for pistol grip h	,			613/B
	-		Ü	ment ring for pistor grip in	andics		OLX	J1J/D
Extension sha	atts (for abou	e handles,)					
GLX7200S10	200 mm	□ 10 mm	2	extension shaft for ha	andles		GLX	612/B
GLX7300S10	300 mm	□ 10 mm ²	2	extension shaft for ha	andles		GLX	612/B
GI X7400S10	400 mm	□ 10 mm	2	extension shaft for ha	andles		GI X	61 2/B

GLX7200S10	200 mm	☐ 10 mm²	extension shaft for handles	GLX612/B
GLX7300S10	300 mm		extension shaft for handles	GLX612/B
GLX7400S10	400 mm		extension shaft for handles	GLX612/B
GLX7500S10	500 mm		extension shaft for handles	GLX612/B
GLX7200S12	200 mm	☐ 12 mm²	extension shaft for handles	GLX63/B
GLX7300S12	300 mm		extension shaft for handles	GLX63/B
GLX7400S12	400 mm		extension shaft for handles	GLX63/B
GLX7500S12	500 mm		extension shaft for handles	GLX63/B

GLX61DB	black	direct switch mount internal handle	GL0160315C1
GLX61D	red/yellow	direct switch mount internal handle	GL0160315C1
GLX62DB	black	direct switch mount internal handle	GL0400630C1
GLX63DB	black	direct switch mount internal handle	GL08001000C1

Auxiliary contact blocks (Ith 10A)

Terminal shrouds for switches

1-pole

terminal

GLX800

Snap-on auxiliar	y contact l	olocks mounted	d on the main switching actuator	
GLX1010EA	1NO	auxiliary	contact for GL switches (early break)	GL01601000C1
GLX1001	1NC	auxiliary	contact block for GL switches	GL01601000C1

160 - 1000A

protection shr oud (set of 3 pcs)

CLVEED	4 4		01.0400 04504	
Captive nuts				
GLX904	3-pole	barrier	phase barrier (set of 6 pcs)	GL0800C1
GLX902	3-pole	barrier	phase barrier (set of 6 pcs)	GL0400630C1
GLX900	3-pole	barrier	phase barrier (set of 6 pcs)	GL0160315C1
Phase barriers			(required for voltage > 500V)	
GLX802 GLX804	1-pole 1-pole	terminal terminal	protection shroud (set of 3 pcs)	GL0400630C1 GL08001000C1

GL0160...315C1









GLC series - Changeover switches IEC/EN, 60947-6-1

• Operating handle and shaft (to be ordered separately)

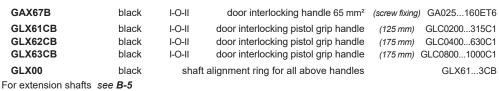
Three-pole 160A - 1000A

GLC0160C1	160A	90 kW	3-pole	changeover switch	141	186	192
GLC0200C1	200A	110 kW	3-pole	changeover switch	141	186	192
GLC0250C1	250A	140 kW	3-pole	changeover switch	141	186	192
GLC0315C1	315A	160 kW	3-pole	changeover switch	141	186	192
GLC0400C1	400A	200 kW	3-pole	changeover switch	159	237	231
GLC0500C1	500A	250 kW	3-pole	changeover switch	159	237	231
GLC0630C1	630A	355 kW	3-pole	changeover switch	260	264	231
GLC0800C1	800A	450 kW	3-pole	changeover switch	200	340	326
GLC1000C1	1000A	560 kW	3-pole	changeover switch	388	370	326
Four-pole 160A - 10	000A						
GLC0160T4C1	160A	90 kW	4-pole	changeover switch	141	221	192
GLC0200T4C1	200A	110 kW	4-pole	changeover switch	141	221	192
GLC0250T4C1	250A	140 kW	4-pole	changeover switch	141	221	192
GLC0315T4C1	315A	160 kW	4-pole	changeover switch	141	221	192
GLC0400T4C1	400A	200 kW	4-pole	changeover switch	159	282	231
GLC0500T4C1	500A	250 kW	4-pole	changeover switch	159	282	231
GLC0630T4C1	630A	355 kW	4-pole	changeover switch	260	318	231
GLC0800T4C1	800A	450 kW	4-pole	changeover switch	200	405	326
GLC1000T4C1	1000A	560 kW	4-pole	changeover switch	388	445	326



Handles for changeover switches (external front operation)

• External door interlocking handles padlockable (3 padlocks) in "OFF" position



IP65



GLX201

Direct switch-mounted handles for changeover switches

GLX61DB	black	I-O-II	direct switch mount internal handle	GLC160315C1
GLX62DB	black	I-O-II	direct switch mount internal handle	GLC0400630C1
GLX63DB	black	I-O-II	direct switch mount internal handle	GLC08001000C1

Bridging bars for changeover switches

315C1 630C1 .1000C1 315C1 630C1
630C1 .1000C1

Switch Disconnectors and Changeover Switches



SWITCH DISCONNECTORS

- Compact dimensions
- Four-pole version with the optional **fourth-pole add-on**
- From 160A to 630A AC23
- 100A, 200A, 400A, 600A and 800A UL98 listed versions



MANUAL CHANGEOVER SWITCHES

- Compact dimensions
- ■Three-pole and four-pole versions already assembled
- From **160A** to **1000A** AC23
- 100A, 200A and 400A UL1008 listed versions





dimensions (mm)

Motorised changeover switches

Motorised changeover switches

Lovato Electric's compact, efficient and reliable motorised changeover switches ensure uninterrupted power and safe transitions between sources such as the mains and backup generators - ideal for demanding commercial and industrial applications.

GLCM changeover switches offer two operating modes: impulse logic, which moves the switch to the selected position after a control pulse, and contactor logic, which keeps the switch in position while the command is active, returning to "0" when the command is removed (with auxiliary power).

Users can choose between impulse or contactor logic for quick or continuous control flexibility, while the built-in expansion slot allows for easy system upgrades with additional relay outputs or a Modbus-RTU RS485 communication port.

Uninterrupted operations: Maintain business continuity by automatically or manually switching to an

alternate power source

Safety first: Prevent electrical back-feeding and reduce risks during maintenance or

emergencies

Operational Efficiency: Quickly restore power and minimise downtime

General features:

- · Current ratings from 125A to 315A AC23A
- Screw fixing on plate for robust installation
- Open transition (I − 0 − II positions) ensuring clear and safe position changes

AC-23A

· Electrically or manually operated, giving flexibility in control

AC-21A

• Fully compliant with IEC/EN/BS 60947-6-1 and IEC/EN/BS 60947-3

type	AC-21A	AC-23A	poles	description	dimensions (mm)			
	≤ 690V	≤ 500V	poles	uescription	(H)	(W)	(D)	
GLC series - Three p	ole chang	jeover swi	tches	160A - 315A				
24 VDC power supply	/							
GLCMB0160D024	160A	160A	3-pole	isolator/load-break switch	141	186	213	
GLCMB0200D024	200A	200A	3-pole	isolator/load-break switch	141	186	213	
GLCMB0250D024	250A	250A	3-pole	isolator/load-break switch	141	186	213	
GLCMB0315D024	315A	250A	3-pole	isolator/load-break switch	188	237	256	
230 VAC power supp	ly							
GLCMB0160A230	160A	160A	3-pole	isolator/load-break switch	141	186	213	
GLCMB0200A230	200A	200A 200A 3-pole isolator/loa		isolator/load-break switch	141	186	213	
GLCMB0250A230	250A	250A	3-pole	isolator/load-break switch	141	186	213	
GLCMB0315A230	315A	250A	3-pole	isolator/load-break switch	188	237	256	
GLC series - Four po	le change	eover swite	ches	160A - 315A				
24 VDC power supply	/							
GLCMB0160T4D024	160A	160A	4-pole	isolator/load-break switch	141	186	213	
GLCMB0200T4D024	200A	200A	4-pole	isolator/load-break switch	141	186	213	
GLCMB0250T4D024	250A	250A	4-pole	isolator/load-break switch	141	186	213	
GLCMB0315T4D024	315A	250A	4-pole	isolator/load-break switch	188	237	256	
230 VAC power supp	ly							
GLCMB0160T4A230	160A	160A	4-pole	isolator/load-break switch	141	186	213	
GLCMB0200T4A230	200A	200A	4-pole	isolator/load-break switch	141	186	213	
GLCMB0250T4A230	250A	250A	4-pole	isolator/load-break switch	141	186	213	
GLCMB0315T4A230	315A	250A	4-pole	isolator/load-break switch	188	237	256	





GLCM motorised changeover - Ideal for pairing with ATL / RGK series



Optional RS485 port enables simplified wiring, faster setup, and real-time monitoring. For example, when the GLCM series is paired with ATL or RGK controllers, status and alarms can be viewed directly on the controller display.



Enclosed isolators









Enclosed Isolators

GA series enclosed switch disconnectors are supplied in robust, heavy-duty enclosures in an IP65 execution. The enclosures incorporate a red/yellow operating handle mechanically interlocked with cover in the "ON" position and padlockable (3 padlocks) in the "OFF" position.

General features

- Padlockable handles (3 padlocks) in OFF position
- Red/Yellow handle, interlocked with front cover in ON position
- Available in plastic (ABS), metal (sheet metal) and stainless steel

type	AC-21A	AC-23A	poles	description	dime	nsions (ı	mm)
	≤ 690V	≤ 415V	poics	description	(H)	(W)	(D)

lastic ABS en		tors		IP65			
GAZ series 16 -	· 160A						
GAZ016	16A	7.5 kW	3-pole	enclosed load-break switch	160	100	120
GAZ025	25A	11.0 kW	3-pole	enclosed load-break switch	160	100	120
GAZ032	32A	15.0 kW	3-pole	enclosed load-break switch	160	100	120
GAZ040	40A	18.5 kW	3-pole	enclosed load-break switch	160	100	120
GAZ063	63A	22.0 kW	3-pole	enclosed load-break switch	160	100	120
GAZ080	80A	45.0 kW	3-pole	enclosed load-break switch	210	175	122
GAZ125	125A	55.0 kW	3-pole	enclosed load-break switch	210	175	122
GAZ160	160A	55.0 kW	3-pole	enclosed load-break switch	210	175	122
Attachable 4th po	ole to the abov	ve switches (s	see below)				

Empty ABS plastic enclosures only (with red/yellow handle and extension shaft)

GAZ1	enclosure - supplied with handle and shaft	160	100	97
GAZ2	enclosure - supplied with handle and shaft	210	175	99
GAZ3	enclosure - supplied with handle and shaft	280	220	170

Metal enclosed	isolators			IP65			
GAZM series 16	- 160A						
GAZM016	16A	7.5 kW	3-pole	enclosed load-break switch	200	150	120
GAZM025	25A	11.0 kW	3-pole	enclosed load-break switch	200	150	120
GAZM032	32A	15.0 kW	3-pole	enclosed load-break switch	200	150	120
GAZM040	40A	18.5 kW	3-pole	enclosed load-break switch	200	150	120
GAZM063	63A	22.0 kW	3-pole	enclosed load-break switch	200	150	120
GAZM080	80A	45.0 kW	3-pole	enclosed load-break switch	200	150	120
GAZM125	125A	55.0 kW	3-pole	enclosed load-break switch	300	200	120
GAZM160	160A	55.0 kW	3-pole	enclosed load-break switch	300	200	120
GLZ series 200	- 1000A						
GLZM0200	200A	110 kW	3-pole	enclosed load-break switch	400	300	220
GLZM0250	250A	132 kW	3-pole	enclosed load-break switch	400	300	220
GLZM0315	315A	140 kW	3-pole	enclosed load-break switch	400	300	220
Add attachable Atl	h nole to the	ahove switch	AC				

Add attachable 4th pole to the above switches

Accessories for above switches

Attachable 4th pole for above switches

GAX42040A	40A	18.5 kW	attachable 4th pole for above switches	GAZ/M01640
GAX42063SA	63A	22.0 kW	attachable 4th pole for above switches	GAZ/M063
GAX42125A	125A	55.0 kW	attachable 4th pole for above switches	GAZ/M080125
GAX42160A	160A	55.0 kW	attachable 4th pole for above switches	GAZ/M160
GAX41040A	40A	18.5 kW	early-make attachment for switches	GAZ/M01640
GAX41125A	125A	55.0 kW	early-make attachment for switches	GAZ/M080125
GLX420315	315A	132 kW	attachable 4th pole for above switches	GLZM0200315

• Metal enclosure - Selection chart

		METAL ENCLOSED VERSION WITH RED/YELLOW OR BLACK HANDLE											
AC21A (IEC/EN)	16A	25A	32A	40A	63A	80A	100A	125A	160A	160A	200A	250A	315A
SWITCH DISCONNECTORS													
Dimensions (LxHxD) mm		200x150x120 300x200x120							00x120	400x300x250			
Three-pole IEC/EN	•	•	•	•	•	•	•	•	•	•	•	•	•
Four-pole IEC/EN	•		•	•	•		•	•	•				
4th pole – simultaneous closing										•	•	•	•





Earth leakage relays

Earth leakage relays

Lovato offers a complete range of devices for reliable equipment protection in industrial applications, including panel-mounted relays with configurable tripping thresholds, automatic or manual reset, and compatibility with toroidal current transformers, as well as integrated relay-transformer units for simplified installation. All models comply with IEC/EN 60947-2 standards for dependable performance.

General features:

LED indication (Green - Power "ON") (Red - TRIP)

Front "TEST" and "RESET" buttons

Configurable automatic or manual reset

Configurable tripping set-point $(I\Delta n)$: 0.025 - 0.25A / 0.25 - 2.5A / 2.5 - 25A

Configurable tripping time delay (t): 0.02 - 0.5s / 0.2 - 5s Reference standards: IEC/EN 60947-2

type	supply voltage	relavs	description
typo	Supply voltage	relays	accomption

Panel mount earth leakage relays - (96 x 96 mm)

Require toroidal current transformers (listed below)

R1D 1 operational threshold

R1D415 110 - 240 - 415V earth leakage 1 operational threshold

R2D 2 operational thresholds

• Configurable for 2 tripping or 1 + alarm)

110 - 240 - 415V 2 earth leakage 2 operational threshold

R4D 2 operational thresholds

- · Flag indicator "trip memory"
- · Digital fault current measurement and display with configurable tripping value
- Configurable for 2 tripping or 1 + alarm)

110 - 240 - 415V earth leakage 2 operational threshold

Toroidal current transformers for above earth leakage relays

type	supply voltage	hole size	description
torroidal transf	ormer		
31RT35	toroid	35 mm	torroidal transformer for above relays
31RT60	toroid	60 mm	torroidal transformer for above relays
31RT80	toroid	80 mm	torroidal transformer for above relays
31RT110	toroid	110 mm	torroidal transformer for above relays
31RTA110	toroid	110 mm	split-core torroidal transformers
Earth leakage r	elay incorporating torr	oidal transformer	
31RC3548	24 - 48 VAC/DC	35 mm	earth leakage and torroidal combinations

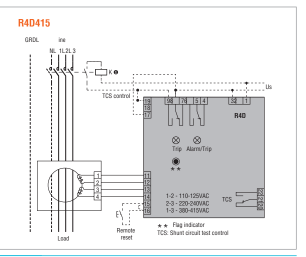


31RC3548	24 - 48 VAC/DC	35 mm	earth leakage and torroidal combinations earth leakage and torroidal combinations
31RC35415	110 - 240 - 415V	35 mm	
31RC6048	24 - 48 VAC/DC	60 mm	earth leakage and torroidal combinations earth leakage and torroidal combinations
31RC60415	110 - 240 - 415V	60 mm	
31RC8048	24 - 48 VAC/DC	80 mm	earth leakage and torroidal combinations
31RC11048	24 - 48 VAC/DC	110 mm	earth leakage and torroidal combinations earth leakage and torroidal combinations
31RC110415	110-240-415V	110 mm	





Earth leakage - Wiring diagram R2D415 32 1 R2D \otimes





Automation for a Changing World

Basic Compact Drive ME300 Series

Compact and Intelligent

- Built-in EMC filter
- Open loop control for IM and PM motors
- Compact design; power range up to 7.5 kW
- STO (Safe Torque Off) SIL2 (optional model)
- Supports PWM/pulse input for frequency setting
- Built-in PID control for single and multi-pumps





DIN-mount power supplies











Delta, the world's leading power supply manufacturer, delivers cutting-edge solutions engineered for the most demanding industrial environments. Built with rugged, compact enclosures, Delta power supplies are designed to withstand harsh conditions while maintaining consistent performance.

With industry-leading efficiency levels, they reduce energy consumption and heat generation, ensuring both cost savings and extended system life

Product features:

- DIN-rail mounting (RoHS compliant)
- Wide input voltage range covering 85 264 VAC (1-phase) & 320 575 VAC (3-phase) models
- · Provides overload, overvoltage and thermal protection
- Power boost (enables reserve power for reliable start-up of loads with high inrush currents)
- · Conforms to harmonic current IEC/EN 61000-3-2, Class A
- · Certifications: UL508, IEC/EN 62368-1, cULus, EN 60204, GS, CCS Aus

type	input	output	rated	load	housing	dimensions (mm)		
турс	voltage	voltage (adj)	(W)	(A)	nousing	(H)	(W)	(D)

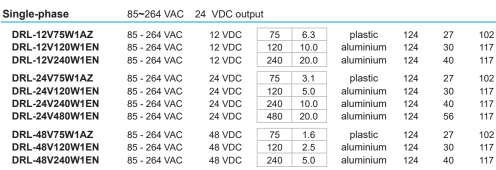
LYTE II series DIN-rail mounting, ultra slim power supplies for general applications.

· Universal input range: 85...264 VAC

· Efficiency: Up to 90% (at 230 VAC)

-20°C to +70°C · Operating temperature:

· Includes built-in constant current circuit for reactive loads





DIN rail mounting, high specification series

- · High efficiency up to 92.0% at 230 VAC
- · Power Boost of 150% for 5 seconds (480W: 200% for 2 seconds)

Single-phase	85 - 264 VAC	24 VDC outp	out					
DRP024V060W1BA	85 - 264 VAC	24 VDC (adj)	60	2.5	aluminium	121	32	125
Three-phase	Input voltage ra	ange: 3 × 320	- 600 VA	AC / 450	- 800 VDC			
DRP024V060W3BN DRP024V120W3BN DRP024V240W3BN DRP024V480W3BN	320 - 600 VAC 320 - 600 VAC 320 - 600 VAC 320 - 600 VAC	24 VDC 24 VDC 24 VDC 24 VDC	60 120 240 480	2.5 5.0 10.0 20.0	aluminium aluminium aluminium aluminium	121 121 121 121	50 50 70 140	118 118 118 118
DRP024V960W3BN	320 - 600 VAC	24 VDC	960	40.0	aluminium	121	255	118



DRF-24V120W1GBA





DRF-24V480W3GBA

FORCE-GT series

DIN-rail mounting, high specification series power supplies

· High efficiency: Up to 95% (at 230 VAC) -30°C to +70°C

· Operating temp: · Ultra-Slim design

- Includes built-in "DC OK" relay and LED indicator
- Full-load operating temperature up to 60°C
- · Includes built-in constant current circuit for charging applications
- · Conformal coating on PCBAs protect against chemical and dust pollutants

Single-phase	Input voltage range:	90 - 264 VAC	;					
DRF-12V120W1GBA	85 - 264 VAC	12 VDC	120	10.0	aluminium	124	30	117
DRF-24V120W1GBA	85 - 264 VAC	24 VDC	120	5.0	aluminium	124	30	117
DRF-24V240W1GBA	85 - 264 VAC	24 VDC	240	10.0	aluminium	124	40	117
DRF-24V480W1GBA	85 - 264 VAC	24 VDC	480	20.0	aluminium	124	56	117
Three-phase	Input voltage range:	3 × 320 - 57	5 VAC					
DRF-24V120W3GBA	320 - 575 VAC	24 VDC	120	5.0	aluminium	124	38	126
DRF-24V240W3GBA	320 - 575 VAC	24 VDC	240	10.0	aluminium	124	50	126
DRF-24V480W3GBA	320 - 575 VAC	24 VDC	480	20.0	aluminium	124	65	128
DRF-24V960W3GBA	320 - 575 VAC	24 VDC	960	40.0	aluminium	124	110	128



dimensions (mm)







CHROME II series

type

The Chrome II series is designed for compact industrial and household applications.

• Safety approval: IEC/EN/UL 60950-1 (ITE standard) and UL 508 (industrial standard)

output

24 VDC (adj)

24 VDC (adj)

48 VDC (adj)

48 VDC (adj)

Household appliance approval: IEC/EN 60335-1, IEC/EN 61558-1/-2-16

input

31	voltage	voltage (adj)	(W)	(A)		(H)	(W)	(D)
CHROME II series DIN	-rail mounting, m	nodular, Class	II					
Single-phase	Input voltage r	ange: 85 - 264	VAC					
DRC-05V015W1RZ	85 - 264 VAC	5 VDC (adj)	12	2.40	plastic	87	18	55
DRC-05V030W1RZ	85 - 264 VAC	5 VDC (adj)	15	3.0	plastic	87	35	55
DRC-12V015W1RZ	85 - 264 VAC	12 VDC (adj)	15	1.25	plastic	87	18	55
DRC-12V030W1RZ	85 - 264 VAC	12 VDC (adj)	24	2.00	plastic	91	53	56
DRC-12V060W1RZ	85 - 264 VAC	12 VDC (adj)	54	4.50	plastic	91	71	56
DRC-12V100W1RZ	85 - 264 VAC	12 VDC (adj)	85.2	7.1	plastic	87	70	55
DRC-24V010W1RZ	85 - 264 VAC	24 VDC (adj)	36	0.42	plastic	87	18	55
DRC-24V015W1RZ	85 - 264 VAC	24 VDC (adj)	15	0.63	plastic	87	18	55
DRC-24V030W1RZ	85 - 264 VAC	24 VDC (adj)	36	1.5	plastic	87	35	55

60

91.2

60

92.1

2.50

3.83

1.25

1.92

rated load

housing

plastic

plastic

plastic

plastic

87

87

87

87

53

70

53

70

55

55

55

55









Complementary modules - DIN-rail mounting

DRC-24V060W1RZ

DRC-24V100W1RZ

DRC-48V060W1RZ

DRC-48V100W1RZ

Redundancy modules provide additional protection against potential failure of the 24 VDC supply. Two power supplies are decoupled via a redundancy module which continually monitors the feeding power supply units and when one unit fails, automatically switches to the other.

· Includes built-in 2 channel DC OK signal and alarm relay contact

85 - 264 VAC

85 - 264 VAC

85 - 264 VAC

85 - 264 VAC

Redundancy module	built-in 2 channel DC OK signal and alarm relay contact							
DRR-20N DRR-40N	22 - 60 VDC 22 - 60 VDC	22 - 60 VDC 22 - 60 VDC	-	20A 40A	aluminium aluminium	121 121	50 50	122 122
Buffer module	for protection against short power failures							

Allows a system to continue operating during power disruptions lasting from milliseconds to seconds.

- · Buffering time 250ms to 10s (depending on load current)
- · Supports parallel connection to extended buffering time

DRB-24V020ABN	23 - 28.8 VDC	24 VDC	_	20A	aluminium	121	50	120









DRU-24V40ABN

DC - UPS solutions

- · Zero switchover time from loss of DC input to battery operation
- · Built-in diagnostic monitoring for DC OK, discharge and battery fail by relay contacts
- · LED indicator: DC OK, Battery Charging, Battery Discharging, Battery Fail and Battery Reverse Polarity

Modular DC - UPS module (without battery) suitable for 24V system up to 40A

DRU-24V40ABN DC-UPS 23 - 28 VDC 960 40A aluminium 118

Modular DC - UPS module

DC-UPS module in a modular DIN-rail mounting format, occupy the same profile as standard miniature circuit breakers (MCBs), suited for mounting into distribution boards with a 45 mm frontal cutout.

DRU-24V10ACZ DC-UPS 23 - 28 VDC 240 10A plastic 91 71 56



World Class Innovation, Local Commitment

PERTH

14 Lorries Court Malaga, 6090 **P:** (08) 9248 0410

MELBOURNE

21 Kimberly Road, Dandenong South, 3175 **P:** (03) 9706 4599

BRISBANE

U6, 57 Mortimer Road, Acacia Ridge, 4110 **P:** (07) 3274 3327

SYDNEY

2 Squill place, Blacktown, 2148 **P:** (02) 9676 1671

ADELAIDE

72 Wingfield Road, Wingfield, 5013 **P:** (08) 8347 2499



Free Call: 1800 252 995

www.mechtric.com.au