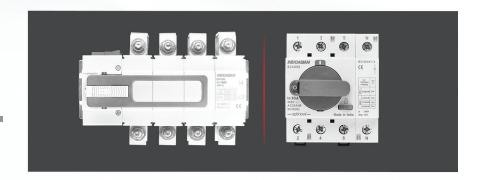


SWITCH ON TO RELIABLE PARTNER



Introducing All New

— optinova —



SWITCH ON TO INDOASIAN Enriching Quality Of Life Since 1958.

Switch On To New Range Of Efficient Switch Disconnector And Transfer Switching Equipment

Switch Disconnectors (SDs)

It is used to isolate an element of an electrical LV network. OptiNova SDs ensures positive isolation of electrical circuit and offers a safe easy way to Isolate circuits, carry out periodic maintenance & repairs.

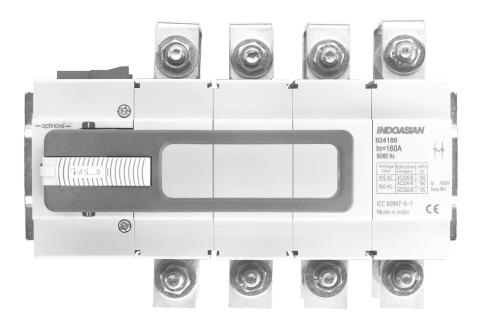


IndoAsian has always been a pioneering Indian-Origin brand that has offered high quality products. Our expertise in range of electrical power and protection applications has made us a trusted name across the globe. With relevant market insights, and team of experts, IndoAsian continuously evolve and enhance its product range that exceeds customr expectations. Customers at its centre of design philosophy, it innovates and introduces products that 'make sense' on all counts, offering maximum value to buyers which 'Makes Sense'

Modern installations needs advance solutions. The new range of Switch Disconnectors and Transfer Switch Equipment (TSE) also popularly known as Onload Changeover - OptiNova are configured to isolate electrical networks and switching power sources to enhance network safety. These are vital components of electrical systems in buildings, industries and infra segment offering continuity of service & ensuring higher uptime.

Transfer Switch Equipment (TSE) / Onload Changeover (OLCO)

TSE is a device that is used to select the power supply between two sources; or to totally disconnect them. They are designed to transfer electricity from the main power supply i.e source 1, to generator, UPS, captive power, back up renewable power i.e source 2 when an outage occurs. TSEs are indispensable wherever a continuous supply of electric power is required.



Switch On To Innovative Design & Functional First Approach

Developing solutions for the finer needs that helps makes life easier is what we strive for.

Clear Identification Of Mechanism Position

Window display of selection and narrow indicator on knob makes it easier to identify the position of the mechanism.





Ergonomic Compact Design Solution

Din Mounted compact solution with enhanced termination



Switch On For Uncompromised Safety

Safety, being one of the foremost aspect, OptiNova not only makes a safer environment but also ensures maximum uptime.

Padlocking, To Be Extra Safe:

Inbuilt padlocking facility for safety during maintenance



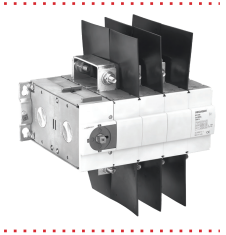
Insulated Shorting Links:

Fully rated insulated copper links prevent undersized wires for shorting



Add on Safety Accessories

Phase and Intersource Barriers as add on accessories for uncompromised safety



Switch On To Simplified Installation

Factory ready enclosures, compact and ergonomic design ensures its easy to handle, install and maintain.



Vary Depth Rotary Handle:

This ensures flexibility to use DIN as well as plate mounted versions to be installed in panels





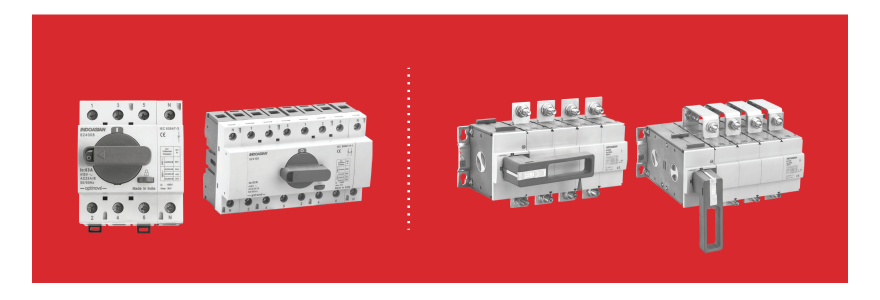
Quick Installation:

Snap fit auxiliary contacts for quick installation

Switch On To Robust Design.

High Short Time Withstand Capacity (Icw Rating)

High Electrical & Mechanical Life



APPLICATIONS













□ Rail Mounting



Switch Disconnectors





Transfer Switching Equipment

Auxiliary Contact

Switch Disconnectors & Transfer Switching Equipment Equipped With A Rotary Direct Handle. Front Operated Conform To IEC 60947-3 & IEC 60947-6-1

Pack	Cat.Nos	Switch-Disconnectors					
		Safety switches for on-load circuit breaking by isolation of the contacts IP 20 degree of protection Internal mechanism is independent from the velocity of handle rotation Double break type load switching with self-cleaning contacts by rapid make and break movements Category of use: AC23 A/B (415 V ,), Padlockable handle in open position (Ø 6 mm padlock) Accept Copper & Aluminium cables Offer Accessories: -Auxiliary Contact: Cat.No 824208 Can be equipped with up to 4 auxiliary contacts 2 contacts on each side -Vari Depth Rotary Handle: Cat No 824209 Ordering information for accessories from page 8 & 9					
		Frame 1 - 63 A Width: 1 module per pole					
	4P	In Number of modules					
1	8 240 06 8 240 07	· · · · · · · · · · · · · · · · · · ·					
1	8 240 08						

Pack	Cat.Nos	Transfer Switching Equipment
		IP 20 degree of protection Category of use: AC33 A/B (415 V) Internal mechanism is independent from the velocity of handle rotation Padlockable handle in open position (∅ 6 mm padlock) Accept copper and aluminium cables Offer Accessories: - Auxiliary Contact: Cat.No 824208 Can be equipped with up to 4 auxiliary contacts 2 contacts on each side - Vari Depth Rotary Handle: Cat No 824201 Ordering information for accessories from page 8 & 9
		Frame 1 - 63 A Width: 1 module per pole
1 1 1	4P 8 241 06 8 241 07 8 241 08	In
		Auxiliary Contacts (NO+NC)
1	8 242 08	For OptiNova Switch Disconnectors & Transfer Switching equipment 5 A - 230 V Snap-on mounting Can be mounted on both sides of the switches Maximum 4 auxiliaries per switch (2 on each side) Width: 0.5 modules Simultaneous auxiliary Indicates the state of the contacts







Direct Handle

Insulated Shorting Link

Pack	Cat.Nos	Rotary Handles
		For front operation
1	8 242 15	Direct Handles for Switch Disconnectors Standard
1	8 242 17	Direct Handles for Transfer Switching Equipment Standard
1	8 242 09	Vari-depth Handles for Switch Disconnectors & Transfer Switching Equipment IP 55 external handles Comprising: connection rod, bracket, self-adhesive drilling template, mounting accessories and door lock mechanism Padlockable in open position (up to 3 padlocks Ø 8 mm) Standard
		Insulated Shorting Link For Transfer Switching Equipment
1	8 242 01	For frame 1 For 4-pole switches. Set of 4



Fixing On Plate



Switch Disconnector

Transfer Switching Equipment





Auxiliary Contact

Vari Depth Rotary Handle

Switch Disconnectors & Transfer Switching Equipment To Be Equipped With A Rotary Direct or Vari-Depth Handle. Front Operated Conform to IEC 60947-3 & IEC 60947-6-1

		le ville:
Pack	Cat.Nos	Switch Disconnectors
		Safety Switch Disconnectors for on-load circuit breaking by isolation and positive actions of the contacts Category of use: AC23 A/B (415 V√), Padlockable in open position (up to 3 padlocks Ø 8 mm) Connection with lugs: copper and aluminium cables Offer Accessories: - Auxiliary Contact: Cat No 824245 - Phase Barrier: Cat No 824251; 824243 Ordering information for accessories from page 10 & 11
	4P	In
1 1	8 240 82 8 240 83	63 A 100 A
1	8 240 84	125 A
	8 240 85	160 A Frame 2 - 320 A
1	8 240 86	200 A
1 1	8 240 87 8 240 88	250 A 320 A
		Transfer Switching Equipment
		Safety Transfer Switching Equipment for on-load circuit breaking by isolation and positive actions of the contacts Category of use: AC33 A/B (415 V √) Padlockable in open position (up to 3 padlocks Ø 8 mm) Connection with lugs: copper and aluminium cables Offer Accessories: - Auxiliary Contact: Cat No 824245 - Phase Barrier: Cat No 824251; 824243 - Intersource Barrier: Cat No 824252; 824239 - Insulated Shorting Link: Cat No 824244, 824241
		Ordering information for accessories from page 10 & 11
	Open TSE with Execution Enclosure 4P	Frame 1 - 160 A In Position of the handle Connection
1	8 241 82 8 241 92	63 A I - O - II
1	8 241 83 8 241 93 8 241 84 8 241 94	100 A
1	8 241 85 8 241 95	160 A I - 0 - II
		Frame 2 - 320 A
1	8 241 86 8 241 96	200 A I - O - II
1 1	8 241 87 8 241 97 8 241 88 8 241 98	250 A I - O - II — () — () — () — () — () — () — () —
	0-241-00 0 241-98	

Pack	Cat.Nos	Auxiliary Contacts (NO+NC)
1	8 242 45	For OptiNova Switch Disconnectors & Transfer Switching Equipment 5 A - 230 V Maximum number of auxiliaries: - Switch-disconnectors: 1 simultaneous auxiliary contact - Transfer Switching Equipment: 2 simultaneous auxiliary contacts Simultaneous auxiliary 4(N0+NC) Indicates the state of the contacts Dimensions (W x H x D): 12 x 69 x 60.5 mm
1	8 242 30	Rotary Handles For OptiNova Switch Disconnectors & Transfer Switching Equipment For front operation Padlockable in open position (up to 3 padlocks Ø 8mm) Direct Handles Standard Vari-Depth Handles IP 55 external handles Comprising: connection rod, coupler, self-adhesive drilling template, mounting accessories and door
1	8 242 31	lock mechanism Standard



Fixing On Plate Version - Accessories





		-
Pack	Cat.Nos	Phase Barriers
		For OptiNova Switch-Disconnectors & Transfer Switching Equipment For isolating the connections between each pole Flexible thermoplastic - PVC
1	8 242 51	For frame 1 For 4-pole switches. Set of 6
1	8 242 43	For frame 2 For 4-pole switches. Set of 6
		Inter Source Barriers For Transfer Switching Equipment
1 1		Source separators to prevent accidental contacts For frame 1 For frame 2
		Spreaders
		For OptiNova Switch-Disconnectors & Transfer Switching Equipment Incoming/outgoing spreaders supplied with U clamps For easier connection of copper and aluminium cables
1	8 242 54	For frame 1 For 4-pole switches. Set of 4
1	8 242 38	For frame 2 For 4-pole switches. Set of 4
		Insulated Shorting Link for Transfer Switching Equipment
1	8 242 49	For frame 1 For 4-pole switches. Set of 4
1	8 242 41	For frame 2 For 4-pole switches. Set of 4



OptiNova Switch-Disconnectors Technical Characteristics

Switch-Disconnectors

			Din Frame			Power Frame-1				Power Frame-2				
Performance			IndoAsian OptiNova-SD											
	Frame				63		160				320			
General	Rated currents	lth	А	32	40	63	63	100	125	160	200	250	320	
	Poles				4				'	ı		4		
	Rated insulation voltage	Ui	٧		690			1000				1000		
	Rated Impulse Withstand Voltage	Uimp	kV		8		8				12			
	Rated frequency		Hz	50/60			50/60					50/60		
Electrical	Rated operational voltage (AC)	Ue	٧	550			550			550				
	Utilization category: current (A) @ rated voltage	@ 415V∼	AC20A/B	32	40	63	63	100	125	160	200	250	320	
			AC21A/B	32	40	63	63	100	125	160	200	250	320	
			AC22A/B	32	40	63	63	100	125	160	200	250	320	
			AC23A/B	32	40	63	63	100	125	160	200	250	320	
			AC20A/B	32	40	63	63	100	125	160	200	250	320	
		@550V \sim	AC21A/B	32	40	63	63	100	125	160	200	250	320	
			AC22A/B	32	40	40	63	100	125	160	200	250	320	
Short time withstand current @ rated time(s)		t(s)	AC23A/B	25	25 1.5kA	25	63	100 kA	125 51	125 «A	10	250 kA	250 12.5kA	
	Mechanical endurance			10,000			10,000				10,000			
Operational	Electrical endurance			1500			1000				1000			



OptiNova Transfer Switching Equipment Technical Characteristics

Transfer Switching Equipment

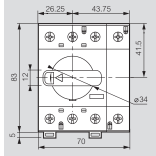
	tching Equipment			n	in Frame	<u> </u>		Power F	rame-1		Po	wer Fram	e-2
	Performance			IndoAsian OptiNova-TSE								<u> </u>	
	Frame			63			160					320	
General	Rated currents	lth	A	32	40	63	63	100	125	160	200	250	320
	Poles			- 32	4	03	00		4	100	200	4	320
	rotes								+				
	Rated insulation voltage	Ui	٧		690		1000				1000		
Electrical	Rated Impulse Withstand Voltage	Uimp	kV	8			8				12		
	Rated frequency		Hz	50/60				50/60				50/60	
	Rated operational voltage (AC)	Ue	V		550		550			550			
	Utilization category: current (A) @ rated voltage	@415V~	AC20A/B	32	40	63	63	100	125	160	200	250	320
			AC21A/B	32	40	63	63	100	125	160	200	250	320
			AC22A/B	32	40	63	63	100	125	160	200	250	320
			AC23A/B	32	40	63	63	100	125	160	200	250	320
		@550V \sim	AC20A/B	32	40	63	63	100	125	160	200	250	320
			AC21A/B	32	40	63	63	100	125	160	200	250	320
			AC22A/B AC23A/B	32	40	40 25	63	100	125 125	160 125	200	250 250	320 250
	Short time withstand current @ rated time(s)	t(s)	Icw for 1s	25 25 25 1.5kA			4kA 5kA			10kA 12.5kA			
Operational	Mechanical endurance			10,000			10,000				10,000		
	Electrical endurance			1500			1000				1000		

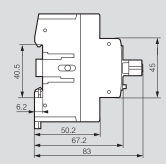


Dimensions (mm)

Switch Disconnectors

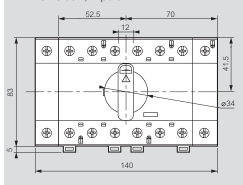
Din Frame 63A, 3-pole+N

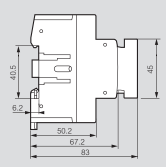




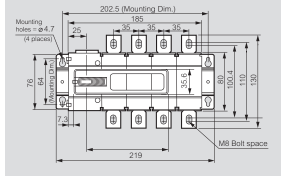
Transfer Switching Equipment

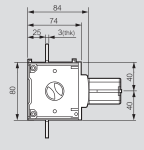
Din Frame 63A, 4-pole





Switch Disconnectors Power Frame 1 160A, 4-pole







■ Dimensions (mm) **Switch Disconnectors** Power Frame 2 320A, 4-pole 228 43.5 43.5 43.5 Mounting hole 6.2 mm (4 Places) \bigoplus \blacksquare 1 **Transfer Switching Equipment** Power Frame 1 160A, 4-pole 185 • \oplus \oplus 18 Bolt space 113.7 **Transfer Switching Equipment** Power Frame 2 320A, 4-pole 228 43.5 Mounting hole 6.2 mm (4 Places) \bigoplus \bigoplus # \bigoplus \bigoplus 30

In accordance with its policy of continual improvement, the company reserves the right to modify the characteristics and design of its products without warning. All illustrations, descriptions, dimensions, and weights indicated in this catalogue are given as a guide only and the company cannot be held liable for their accuracy.



OptiNova Transfer Switching Equipment With Enclosure

Dimensions (mm) Transfer Switching Equipment with Enclosure Ф Dimensions В С D Ε F G PF1 Enclosure (OptiNova 160) 234±2 520±2 310±2 434.6±0.5 190±0.5 60±0.5 40±0.5 360±2 PF2 Enclosure (OptiNova 320) 263±2 684±2 598±0.5 240±0.5 60±0.5 40±0.5



Notes	



Notes		



lotes	
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_

— optinova —



CORPORATE OFFICE:

V. J. Business Towers, A-6, 1st Floor, Sector-125, Noida-201301, U. P., India. Ph.: +91-120-3305100 E-mail: Customer.care@indoasian.com Website: www.indoasian.com

NORTH

Regional Sales office **DELHI NCR**

V. J. Business Towers, A-6, Ground Floor, Sector-125, Noida-201301 Ph.: 0120-6858900

Branch offices

CHANDIGARH

S.C.O.-11, 2nd Floor, Sector-26, Madhya Marg, Chandigarh-160002 Ph.: 0172-3934651

Branch offices

JAIPUR

433, 4th Floor, Ganpati Plaza, M. I. Road, Jaipur-302001 Ph.: 0141-4113528

Branch offices

LUCKNOW

301, 3rd Floor, Chintel House, Station Road, Lucknow-226001 Ph.: 0522-4013210

SOUTH

Regional Sales office

BANGLORE

787, 1st Floor "Skyline Vista", 15th Cross, 100 Feet Ring Road J P Nagar 1st Phase Bangalore-560 078 Tel: 080-46219999

Branch offices

COCHIN

Door No.65/1317, Syda Building, 2nd Floor, Kaloor-Kadavanthra Road, Kaloor, Ernakulam District, Kochi-682017 (Kerala) Ph.: 0484-4055581-88

Branch offices

COIMBATORE

Door No. 83, Dr. Nanjappa Road, Coimbatore-641018 Ph.: 0422-2302715

Branch offices

CHENNAI

No.5, 1st Floor, Mahalingapuram Main Road, Nungambakkam, Chennai-600034 Ph.: 044-28172096, 28170527

Branch offices

HYDERABAD

312, 3rd Floor, Amrutha Estates, Himayath Nagar, Hyderabad-500029 Ph.: 040-66742425

WEST

Regional Sales office

MUMBAI

401 & 408, K.P. Arrum, Marol Morshi Road, Andheri East, Mumbai-400059

Ph.: 022-61035800

Branch offices

AHMEDABAD

102, 1st Floor, Shivalik High Street, Near Mansi Circle, Vastrapur, Ahmedabad-380015 Ph.: 079-29701351-53

Branch offices

INDORE

202, KK Bafna Arcade, Janjeerwala Square, Race Cource Road, Indore-452001

Ph.: 0731-4064064

Branch offices

PUNE

311, Pride Silicon Plaza, Bhamburda Senapati Bapat Marg, Shivaji Nagar, Near Chaturshringi Temple, Pune - 411 016

Ph.: 8087610722

EAST

Regional Sales office

KOLKATA

Raikva Building, Room No. 8, 2nd Floor, 3A Ram Mohan Garden Lane, Beliaghata E.M.Bypass, Kolkata-700010

Ph.: 033-66041503