

MU-2P Spares [HSN Code 8538]



MU-2P Coil



MU-2P Top Add-On

| Component | Type | Cat. No. | Std.Pkg. (Nos.) | M.R.P ₹ Per Unit |
|-------------------------------|-------------------------|-------------|-----------------|------------------|
| MU-2P Spare Contact Kit | MU16-2P | CS902170000 | 1 | 320 |
| | MU25-2P | CS902180000 | 1 | 420 |
| | MU40-2P | CS902190000 | 1 | 605 |
| MU-2P Spare Coil & Top Add-on | MU-2P Coil (220V) | CS90793N000 | 1 | 405 |
| | MU-2P Coil (300V) | CS90793R000 | 1 | 405 |
| | MU-2P Top Add-on (1 NO) | CS906950000 | 1 | 225 |

Wiring Harness for MU-G/ MR-G Controllers [HSN Code 8538]

| Description | Cat. No. | Std.Pkg. (Nos.) | M.R.P ₹ Per Unit |
|---|-------------|-----------------|------------------|
| Wiring Harness, MU-G6 (Flexible Type) | CS961310000 | 1 | 1130 |
| Wiring Harness, MU-G10 (Flexible Type) | CS961300000 | 1 | 1610 |
| Wiring Harness, MU-G10H (Flexible Type) | CS961340000 | 1 | 2090 |
| Wiring Harness, MU-G15 (Flexible Type) | CS905670000 | 1 | 2380 |
| Wiring Harness, MU-G20 (SDz5 SPPR) (Flexible Type) | CS961290000 | 1 | 3550 |
| Wiring Harness, MU-G20H (SDz5 SPPR) (Flexible Type) | CS961350000 | 1 | 3780 |
| Wiring Harness, MU-G30 (Flexible Type) | CS961280000 | 1 | 4640 |
| Wiring Harness, MU-G50 (Flexible Type) | CS961270000 | 1 | 6600 |
| Wiring Harness, MU-G75 (Flexible Type) | CS901710000 | 1 | 9490 |
| Wiring Harness 2.5 sq. mm, MR-G2 (Flexible Type, For upto 11 - 18A Relay) | CS961330000 | 1 | 1310 |



MR-Gi Digital Single Phase Controllers - Manual & Auto

Manual version

FEATURES

Auto version



- Microcontroller Based Solution
- Dry Run Protection
- UV/OV Protection
- Current, Voltage Metering
- Start & Run Capacitor
- Bypass Feature
- OFF Timer
- Digital Display
- Capacitor cut-off
- Automatic Current Setting

- All features of Manual Version
- In-built Water Level Controller
- WLC bypass feature
- Auto start capacitor switching
- Power on delay
- Dry Run auto reset timer
- Auto & Manual mode
- RTC based daily ON/OFF timer
- Timer count down display
- Cyclic timer
- Time Compensation

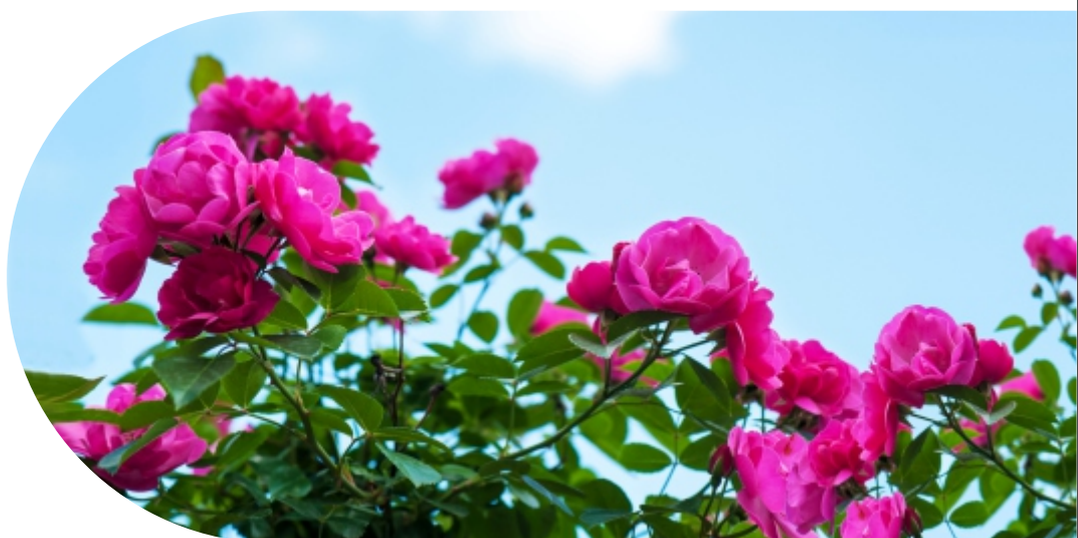


MR-Gi (Manual) [HSN Code 8536]

| Type | Maximum Submersible Pump Rating at 1Ø, 230V, 50Hz | Cat. No. | Start Capacitor 275V, 50Hz | Run Capacitor 440V, 50Hz MFD | M.R.P ₹ Per Unit |
|----------------|---|-------------|----------------------------|------------------------------|------------------|
| MR-Gi (Manual) | 0.5 HP | CS91321NAOC | 80 / 100 | 1 x 25 | 4350 |
| | | CS91321NAOE | 80 / 100 | 1 x 36 | |
| | 1 HP | CS91322NBOE | 100 / 120 | 1 x 36 | 4570 |
| | | CS91322NBOG | 100 / 120 | 1 x 50 | |
| | | CS91322NCOE | 120 / 150 | 1 x 36 | |
| | | CS91322NCOG | 120 / 150 | 1 x 50 | |
| | 1.5 HP | CS91323NCOG | 120 / 150 | 1 x 50 | 4790 |
| | | CS91323NCOF | 120 / 150 | 2 x 36 | |
| | | CS91323NCOJ | 120 / 150 | 1 x 72 | |
| | | CS91323NDOG | 150 / 200 | 1 x 50 | |
| | | CS91323NDOF | 150 / 200 | 2 x 36 | |
| | 2 HP | CS91324NDOF | 150 / 200 | 2 x 36 | 4990 |
| | | CS91324NDOH | 150 / 200 | 2 x 50 | |
| | | CS91324NDOJ | 150 / 200 | 1 x 72 | |
| | | CS91324NEOF | 200 / 250 | 2 x 36 | |
| | | CS91324NEOG | 200 / 250 | 1 x 50 | |
| | | CS91324NEOJ | 200 / 250 | 1 x 72 | |
| 3 HP | CS91325NEOH | 200 / 250 | 2 x 50 | 5200 | |

MR-GiB (Auto) [HSN Code 8536]

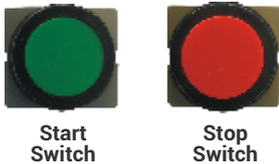
| Type | Maximum Submersible Pump Rating at 1Ø, 230V, 50Hz | Cat. No. | Start Capacitor 275V, 50Hz | Run Capacitor 440V, 50Hz MFD | M.R.P ₹ Per Unit |
|---------------|---|-------------|----------------------------|------------------------------|------------------|
| MR-GiB (Auto) | 0.5 HP | CS91718NAOC | 80 / 100 | 1 x 25 | 5460 |
| | | CS91718NAOE | 80 / 100 | 1 x 36 | |
| | 1 HP | CS91719NBOE | 100 / 120 | 1 x 36 | 5670 |
| | | CS91719NBOG | 100 / 120 | 1 x 50 | |
| | | CS91719NCOE | 120 / 150 | 1 x 36 | |
| | | CS91719NCOG | 120 / 150 | 1 x 50 | |
| | 1.5 HP | CS91720NCOG | 120 / 150 | 1 x 50 | 5870 |
| | | CS91720NCOF | 120 / 150 | 2 x 36 | |
| | | CS91720NCOJ | 120 / 150 | 1 x 72 | |
| | | CS91720NDOG | 150 / 200 | 1 x 50 | |
| | | CS91720NDOF | 150 / 200 | 2 x 36 | |
| | 2 HP | CS91721NDOF | 150 / 200 | 2 x 36 | 6090 |
| | | CS91721NDOH | 150 / 200 | 2 x 50 | |
| | | CS91721NDOJ | 150 / 200 | 1 x 72 | |
| | | CS91721NEOF | 200 / 250 | 2 x 36 | |
| | | CS91721NEOG | 200 / 250 | 1 x 50 | |
| | | CS91721NEOJ | 200 / 250 | 1 x 72 | |
| | 3 HP | CS91722NEOH | 200 / 250 | 2 x 50 | 6300 |



MR-GiA (Auto with WLC) [HSN Code 8536]

| Type | Maximum Submersible Pump Rating at 1Ø, 230V, 50Hz | Cat. No. | Start Capacitor 275V, 50Hz | Run Capacitor 440V, 50Hz MFD | M.R.P ₹ Per Unit |
|------------------------|---|-------------|----------------------------|------------------------------|------------------|
| MR-GiA (Auto with WLC) | 0.5 HP | CS91331NAOC | 80 / 100 | 1 x 25 | 6030 |
| | | CS91331NAOE | 80 / 100 | 1 x 36 | |
| | 1 HP | CS91332NBOE | 100 / 120 | 1 x 36 | 6240 |
| | | CS91332NBOG | 100 / 120 | 1 x 50 | |
| | | CS91332NCOE | 120 / 150 | 1 x 36 | |
| | | CS91332NCOG | 120 / 150 | 1 x 50 | |
| | 1.5 HP | CS91333NCOG | 120 / 150 | 1 x 50 | 6440 |
| | | CS91333NCOF | 120 / 150 | 2 x 36 | |
| | | CS91333NCOJ | 120 / 150 | 1 x 72 | |
| | | CS91333NDOG | 150 / 200 | 1 x 50 | |
| | | CS91333NDOF | 150 / 200 | 2 x 36 | |
| | 2 HP | CS91334NDOF | 150 / 200 | 2 x 36 | 6640 |
| | | CS91334NDOH | 150 / 200 | 2 x 50 | |
| | | CS91334NDOJ | 150 / 200 | 1 x 72 | |
| | | CS91334NEOF | 200 / 250 | 2 x 36 | |
| | | CS91334NEOG | 200 / 250 | 1 x 50 | |
| | | CS91334NEOJ | 200 / 250 | 1 x 72 | |
| | 3 HP | CS91335NEOH | 200 / 250 | 2 x 50 | 6860 |

Digital Single Phase Controller Spares [HSN Code 8538]



Start Switch Stop Switch



Terminal Block

| Description | Cat. No. | Std.Pkg. (Nos.) | M.R.P ₹ Per Unit |
|-------------------------------------|-------------|-----------------|------------------|
| Spare start switch (Manual Version) | CS913630000 | 1 | 270 |
| Spare stop switch (Manual Version) | CS913640000 | 1 | 210 |
| Mounting kit accessory | CS913650000 | 1 | 160 |
| Spare 5 way terminal block | CS913660000 | 1 | 200 |
| Spare 2 way terminal block | CS913670000 | 1 | 140 |
| Spare Digital Module Manual | CS920250000 | 1 | 3800 |
| Spare Digital Module Auto | CS920260000 | 1 | 4700 |



MR-GiA WLC Spare

Digital Single Phase Controller Spares [HSN Code 9032]

| Description | Cat. No. | Std.Pkg. (Nos.) | M.R.P ₹ Per Unit |
|------------------|-------------|-----------------|------------------|
| Spare WLC Module | CS913680000 | 1 | 1300 |

DY125U MCCB

For Your Pump Applications



Features

- › 25A to 100A, 3P, 415 V AC
- › Breaking Capacity :
Icu-10kA (Ics = 100% Icu)
- › Thermal Magnetic Release
- › No Load-Line Bias
- › ON-TRIP-OFF Indication
- › Suitable for Isolation
- › CE Marking
- › Conforms to IS/IEC 60947-2,
IEC 60947-2 & EN 60947-2



AGRI CUSTOMER CARE

Tel: +91-22-69327800
E-mail: cic@LK-EA.com



SMARTSHOP

Buy only authentic products.
smartshop.lk-ea.com

M-POWER Pro Module For Mobile Starters

M-POWER Pro

Features

- › Only 3 wire connection ensures easy installation with DOL and Star Delta starters
- › Enables the operation (Remote ON/OFF, parameter setting, monitoring and troubleshooting) of your pump through SMS, IVRS, Call and SMARTCOMM App, thus provides the convenience in controlling the pump operation from anywhere at anytime
- › Offers protection from phase loss, voltage imbalance, phase reversal, over voltage, under voltage and dry run fault with individual protection Enable/Disable feature.
- › Same unit works for Three Phase DOL and Star Delta starter
- › Hour based and Network based daily timers (4 Time slot) with time compensation
- › Up to 4 users along with 1 master can be connected for controlling your pump operation
- › Auto/Manual/Bypass mode and total run time information for your pump



SMARTCOMM

M-POWER Pro [HSN Code 8536]

| Suitable Region | IVRS Languages | Product | Cat. No. | | | Std. Pkg. (Nos.) | M.R.P. ₹ Per Unit |
|-----------------|--|-------------|-------------------|-------------------|-------------------|------------------|-------------------|
| | | | Coil Voltage 360V | Coil Voltage 380V | Coil Voltage 415V | | |
| North & West | English, Hindi, Marathi, Gujarati, Punjabi | M-POWER Pro | CS91313MOOO | CS91313LOOO | CS913130000 | 1 | 8300 |
| South | English, Hindi, Kannada, Telugu, Tamil | | CS91313MOSO | CS91313LOSO | CS913130OSO | 1 | 8300 |
| East | English, Hindi, Odia, Assamese, Bengali | | CS91313MOEO | CS91313LOEO | CS9131300EO | 1 | 8300 |

Note : Different voltage variants of M-POWER Pro are as per the coil voltages of our agri contactors and are to be suitably selected.



M-POWER++ & M-POWER+ Module For Mobile Starters

M-POWER++

Features

- › M-POWER++ is compatible with LTE 4G / VoLTE. It also supports 2G network
- › Enables remote operation (Pump ON / OFF) through any GSM networks
- › It can be operated through Missed Call / IVRS / SMS. Regional languages are available for SMS / IVRS
- › All events communicated to User by SMS & total pump run time can be checked
- › Wide range of selection for operating modes like Auto / Manual / Timer (duration based) / 4 Daily Timers (RTC based)
- › Compatible with 1 phase and 3 phase Starters & Controllers (DOL, SASD & FASD)



M-POWER++ [HSN Code 8538]

| Description | IVRS Languages | Suitable Region | Cat. No. | Std.Pkg. (Nos.) | M.R.P. ₹ Per Unit |
|--|---|-----------------|-------------|-----------------|-------------------|
| M-POWER++ Module for Mobile Starter - 1P/3P 3 Wire | English,Hindi, Marathi, Punjabi, Gujarati | North & West | CS9214500NO | 1 | 6200 |
| | English, Hindi, Kannada, Telugu, Tamil | South | CS9214500SO | 1 | 6200 |
| | English, Hindi, Bengali, Odiya, Assamese | East | CS9214500EO | 1 | 6200 |

M-POWER+

M-POWER+ [HSN Code 8538]

| Description | IVRS Languages | Suitable Region | Cat. No. | Std.Pkg. (Nos.) | M.R.P. ₹ Per Unit |
|---|---|-----------------|-------------|-----------------|-------------------|
| M-POWER+ Module for Mobile Starter - 1P/3P 3 Wire | English,Hindi, Marathi, Punjabi, Gujarati | North & West | GSM030100NO | 1 | 5290 |
| | English, Hindi, Kannada, Telugu, Tamil | South | GSM030100SO | 1 | 5290 |
| | English, Hindi, Bengali, Odiya, Assamese | East | GSM030100EO | 1 | 5290 |



M-POWER+ & M-POWER++ Accessories

| Description | Cat. No. | Std.Pkg. (Nos.) | M.R.P. ₹ Per Unit |
|-------------------------------------|-------------|-----------------|-------------------|
| Wire Type Antenna [8538] | GSM0301A000 | 1 | 530 |
| Controller-side Wire Harness [8544] | GSM0301C000 | 1 | 200 |
| Module-side Wire Harness [8544] | GSM0301G000 | 1 | 290 |



Auto WLC

WLC monitors the water level in the tanks and controls the actuation of the motor/pump. The WLC can be used for applications like filling & draining the tank, filling only one tank with dual levels monitoring, draining only one tank with dual level monitoring.

This Auto WLC comes with three variants:

- › **SzLC** - Used for Single Phase Monoblock & Self Priming Pump (Upto 3HP)
- › **SzLC1** - Used for Single Phase Submersible Pump (Upto 3HP)
- › **SzLC3** - Used for Three Phase Submersible

Features

- › Two level detection of water in a tank
- › One/Two tank monitoring for draining or filling or draining and filling the water
- › High load switching capacity of output up to 30A. (For SzLC & SzLC1)
- › Separate LED indication for water level, power, and relay status
- › Settable Power ON Delay and OFF timer
- › Multiple operating modes like AUTO/ ON/ OFF (For SzLC) and AUTO/ MANUAL/ BYPASS (For SzLC1 & SzLC3)
- › Protections against dry run and over filling, means trip against tank emptying and over filling through probe sensing only



Auto WLC [HSN Code 9032]

| Description | Cat. No. | Std.Pkg. (Nos.) | M.R.P. ₹ Per Unit |
|--|-------------|-----------------|-------------------|
| Auto WLC, SzLC : For Single Phase Double Tank | XM810600000 | 1 | 2020 |
| Auto WLC, SzLC1 : For Single Phase (STARTER+CAP) Double Tank | XM810620000 | 1 | 2520 |
| Auto WLC, SzLC : For Single Phase Single Tank | XM810660000 | 1 | 1950 |
| Auto WLC, SzLC1 : For Single Phase (STARTER+CAP) Single Tank | XM810670000 | 1 | 2440 |
| Auto WLC, SzLC3 : For Three Phase Double Tank | XM810650000 | 1 | 3310 |
| Auto WLC, SzLC3 : For Three Phase Single Tank | XM810680000 | 1 | 3230 |



SASDz5 & Sz1A Auto Switch

SASDz5

SASDz5 Auto Switch SPPR is specially designed for the SASD starters. With the help of SASDz5, a Semi-Automatic (SASD) Starter can be converted into Fully Automatic (FASD) Starters. This SASDz5 is compatible with both two-button SASD starters (Start and Stop button) and three-button SASD starter (Start, Run and Stop button).

Features

- › Auto / Manual / OFF Mode (Bypass)
- › Phase loss, phase reversal, voltage unbalance, over voltage protection
- › ON delay timer and Star-Delta timer
- › LED indications for all voltage faults
- › Compatible with all types of Semi-Automatic Star-Delta (SASD) starters
- › Easy connection



SASDz5 [HSN Code 9032]

| Description | Cat. No. | Std.Pkg. (Nos.) | M.R.P. ₹ Per Unit |
|--|-------------|-----------------|-------------------|
| SASDz5, AUTO SWITCH SPPR FOR 2 BUTTON SASD STARTER | XM818100000 | 1 | 1640 |
| SASDz5, AUTO SWITCH SPPR FOR 3 BUTTON SASD STARTER | XM818110000 | 1 | 1640 |

NEW

Sz1A

Sz1A Auto Switch SPPR is designed for single phase submersible pump application up to 3HP as well as Monoblock pump application. It enables automatic operation of single phase pump/motor.

Features

- › In-built ON Delay Timer, Range: 30 sec to 5 minute Settable
- › Auto/Manual mode of operation
- › Multiple LED indicators for ease of monitoring



Sz1A [HSN Code 9032]

| Description | Cat. No. | Std.Pkg. (Nos.) | M.R.P. ₹ Per Unit |
|---|-------------|-----------------|-------------------|
| Sz1A, AUTO SWITCH SPPR FOR SINGLE PHASE STARTER | XM818120000 | 1 | 1550 |

i-PROTECTOR

Now with dedicated & separate buttons for Dry Run threshold & Dry Run reset delay

Features

- › Micro-controller based protection design
- › Digital Ammeter and Voltmeter in select variants
- › Auto / Manual / Bypass Mode available
- › Suitable for all starters - upto 40A
- › Protections available - Voltage Single Phasing, Current Single Phasing, Voltage Unbalance fault from supply side, Current Unbalance fault from motor side, Phase reversal fault, Under voltage fault, Overvoltage fault
- › Dry-Run fault protection (With adjustable current setting and adjustable reset time)



Recommended i-PROTECTOR for our starters

| Product | DOL | | | | | | Star - Delta | | | | | |
|----------------|-----------------|------------------------|-----------|--------------------|---------|-----------------------------|------------------------------|-----------|-----------|---------------------------|----------|-----------------------------|
| | 3-Phase Starter | | | 3-Phase Controller | | | 3-Phase SASD / FASD Starters | | | 3-Phase Controller (FASD) | | |
| | MK1 / MK2 | MU1 / MU1H / MU2 / MU3 | MB1 / MB2 | MU-G6 | MU-G7.5 | MU-G10 / MU-G10H / MU-G10HN | MK1 | MU1 / MU2 | MB1 / MB2 | MU-G15 | MU-G17.5 | MU-G20 / MU-G20H / MU-G20HN |
| <i>i</i> -ADSM | ✓ | ✓ | ✓ | ✓* | ✓* | ✓* | ✓ | ✓ | ✗ | ✓* | ✓* | ✓* |
| <i>i</i> -VDSM | ✓ | ✓ | ✓ | ✓* | ✓* | ✓* | ✓ | ✓ | ✗ | ✓* | ✓* | ✓* |

* Note : MU-G Controller is provided with Sz5 /SDz5. In case of upgradation, use *i*-ADSM, *i*-VDSM in place of SPPR
 ✓ Note : *i*-PROTECTOR is compatible with the mentioned starter

i-PROTECTOR [HSN Code 8536]

| Product Designation | Product Details | 360 V | 415 V | Std.Pkg. (Nos.) | M.R.P. ₹ Per Unit |
|---------------------|--|-------------|-------------|-----------------|-------------------|
| <i>i</i> -ADSM | Single phasing preventer & dry run protection relay + VI meter (current based) | CS90863C000 | CS90863D000 | 1 | 3700 |
| <i>i</i> -VDSM | Single phasing preventer & dry run protection relay + VI meter (voltage based) | CS90875C000 | CS90875D000 | 1 | 3700 |

Note: Different voltage variants of *i*-PROTECTOR are as per the coil voltages of our Agri contactors and are to be suitably selected.

WIRE HARNESS FOR *i*-PROTECTOR [HSN Code 8544]

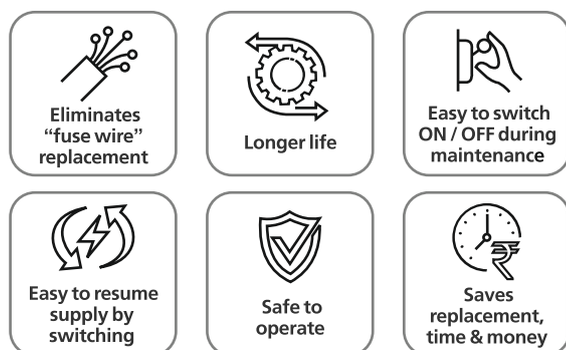
| Description | Cat. No. | Std.Pkg. (Nos.) | M.R.P. ₹ Per Unit |
|--|-------------|-----------------|-------------------|
| Wire Harness, <i>i</i> -ADSM, <i>i</i> -VDSM | CS916350000 | 1 | 400 |



MCB with K-Curve Exclusively for Agricultural Pumps

Features

- Range available from 10A to 125A - 3 Pole and 10A to 32A - 2 Pole
- Specially designed MCBs with K-Curve
 - Short circuit tripping band suitable for submersible pumps
 - Offers effective short circuit protection
- Rated Voltage: 240V & 415V AC
- Breaking Capacity
 - 10kA as per IEC 60947-2 up to 63A
 - 15kA as per IEC 60947-2 up to 100A-125A
- Distinct advantages over rewirable fuse



MCB Selection for Controllers

| 2 Pole | | | 3 Pole | | |
|---------|-------------|----------------|---------|-------------|----------------|
| Product | Relay Range | MCB Rating (A) | Product | Relay Range | MCB Rating (A) |
| MR-G2 | 4-6.5 | 10 | MU-G6 | 4-6.5 | 10 |
| | 06-10 | 10 | | 06-10 | 10 |
| | 09-14 | 16 | | 09-14 | 16 |
| | 10-18 | 20 | MU-G10 | 4-6.5 | 10 |
| | 13-22 | 25 | | 06-10 | 10 |
| 16-26 | 32 | 09-14 | | 16 | |
| MR-G3 | 20-32 | 32 | MU-G10H | 13-21 | 25 |
| | | | MU-G10H | 20-32 | 32 |
| | | | MU-G10H | 28-42 | 50 |
| | | | MU-G20 | 09-14 | 40 |
| | | | | 13-21 | 50 |
| | | | MU-G20H | 20-32 | 100 |
| | | | | 28-42 | 125 |

MCB CAT NOS. & Ratings [HSN Code 8536]



| MCB Pole | Cat. No. | MCB Rating (A) | Module 1Mod=17.5mm | Std.Pkg. (Nos.) | M.R.P. ₹ Per Unit |
|----------|----------|----------------|-----------------------|--------------------|----------------------|
| 2 - Pole | LK20100K | 10 | 2 | 6 | 900 |
| | LK20160K | 16 | 2 | 6 | 900 |
| | LK20200K | 20 | 2 | 6 | 900 |
| | LK20250K | 25 | 2 | 6 | 900 |
| | LK20320K | 32 | 2 | 6 | 900 |



| MCB Pole | Cat. No. | MCB Rating (A) | Module 1Mod=17.5mm | Std.Pkg. (Nos.) | M.R.P. ₹ Per Unit |
|----------|----------|----------------|-----------------------|--------------------|----------------------|
| 3 - Pole | LK30100K | 10 | 3 | 4 | 1440 |
| | LK30160K | 16 | 3 | 4 | 1440 |
| | LK30200K | 20 | 3 | 4 | 1440 |
| | LK30250K | 25 | 3 | 4 | 1440 |
| | LK30320K | 32 | 3 | 4 | 1440 |
| | LK30400K | 40 | 3 | 4 | 2220 |
| | LK30500K | 50 | 3 | 4 | 2220 |
| | LK30630K | 63 | 3 | 4 | 2220 |
| | LK31000K | 100 | 4.5 | 1 | 9270 |
| | LK31250K | 125 | 4.5 | 1 | 10300 |

DY125U MCCB

For your Pump Applications

Features

- › Conforms to IS / IEC 60947-2, IEC 60947-2 & EN 60947-2
- › Range: 25A to 100A, 3P, 415V AC
- › Breaking capacity Icu -10kA (Ics=100% Icu)
- › High Electrical & Mechanical life
- › Thermal Magnetic Release
- › No Load-Line Bias
- › ON-TRIP-OFF indication
- › Suitable for Isolation
- › Rated insulation voltage (Ui) - 800VAC
- › Rated impulse withstand voltage (Uimp)-8kV
- › CE Marking



MCCB Cat Nos. & Ratings [HSN Code 8536]

| Type | Poles | Current Rating (A) | Breaking Capacity Icu (kA) | Cat. No. | Description | M.R.P. ₹ Per Unit |
|--------|-------|--------------------|---|-------------|--|-------------------|
| DY125U | 3P | 25 | AC: 10kA@ 415V AC, 50 Hz/60 Hz DC : 10kA@ 250V DC (3P in series) | EM909830ODO | MCCB DY125U 25A 3P 10KA FTFM | 2450 |
| | | 32 | | EM909830OEO | MCCB DY125U 32A 3P 10KA FTFM | 2450 |
| | | 40 | | EM909830OFO | MCCB DY125U 40A 3P 10KA FTFM | 2450 |
| | | 50 | | EM909830OGO | MCCB DY125U 50A 3P 10KA FTFM | 2450 |
| | | 63 | | EM909830OHO | MCCB DY125U 63A 3P 10KA FTFM | 2380 |
| | | 80 | | EM908130OJO | MCCB DY125U 80A 3P 10KA FTFM | 2380 |
| | | 100 | | EM908130OKO | MCCB DY125U 100A 3P 10KA FTFM W/O SPRD | 2380 |



Power Factor Correction Capacitors

Features

- › Self-healing property ensures longer life of capacitor
- › Leak proof and high viscous resin construction, hence no leakage or spillage
- › Superior quality Metalized Polypropylene (MPP) film, ingress free construction and low losses ensures capacitance value and longer life of capacitor
- › Metal construction allows natural cooling in ambient
- › Suitable to work on high voltage
- › Improved power factor and low losses ensures optimized cable usage, lesser overheating of motor and hence lesser damage and maintenance



Power Capacitors suitable for Agricultural Applications Box Capacitors [HSN Code 8532]

| Rating | Voltage | Cat. No. | Std.Pkg. (Nos.) | M.R.P. ₹ Per Unit |
|-----------|---------|------------|-----------------|-------------------|
| 1 kVAr | 440V | LTBCA301B2 | 1 | 235 |
| 2 kVAr | 440V | LTBCA302B2 | 1 | 455 |
| 3 kVAr | 440V | LTBCA303B2 | 1 | 685 |
| 4 kVAr | 440V | LTBCA304B2 | 1 | 915 |
| 5 kVAr | 440V | LTBCA305B2 | 1 | 1145 |
| 6 kVAr | 440V | LTBCA306B2 | 1 | 1375 |
| 7.5 kVAr | 440V | LTBCA307B2 | 1 | 1720 |
| 8.33 kVAr | 440V | LTBCA308B2 | 1 | 1910 |
| 10 kVAr | 440V | LTBCA310B2 | 1 | 2295 |
| 12.5 kVAr | 440V | LTBCA312B2 | 1 | 2865 |
| 15 kVAr | 440V | LTBCA315B2 | 1 | 3435 |
| 20 kVAr | 440V | LTBCA320B2 | 1 | 4580 |
| 25 kVAr | 440V | LTBCA325B2 | 1 | 5720 |
| 30 kVAr | 440V | LTBCA330B2 | 1 | 6855 |

Cylindrical Capacitors [HSN Code 8532]

| Rating | Voltage | Cat. No. | Std.Pkg. (Nos.) | M.R.P. ₹ Per Unit |
|-----------|---------|------------|-----------------|-------------------|
| 1 kVAr | 440V | LTCCA301B2 | 1 | 195 |
| 2 kVAr | 440V | LTCCA302B2 | 1 | 380 |
| 3 kVAr | 440V | LTCCA303B2 | 1 | 570 |
| 4 kVAr | 440V | LTCCA304B2 | 1 | 765 |
| 5 kVAr | 440V | LTCCA305B2 | 1 | 955 |
| 6 kVAr | 440V | LTCCA306B2 | 1 | 1145 |
| 7.5 kVAr | 440V | LTCCA307B2 | 1 | 1435 |
| 8.33 kVAr | 440V | LTCCA308B2 | 1 | 1590 |
| 10 kVAr | 440V | LTCCA310B2 | 1 | 1910 |
| 12.5 kVAr | 440V | LTCCA312B2 | 1 | 2375 |
| 15 kVAr | 440V | LTCCA315B2 | 1 | 2855 |
| 20 kVAr | 440V | LTCCA320B2 | 1 | 3810 |
| 25 kVAr | 440V | LTCCA325B2 | 1 | 4750 |
| 30 kVAr | 440V | LTCCA330B2 | 1 | 5705 |

Cylindrical Capacitors with Clamps [HSN Code 8532]

| Rating | Voltage | Cat. No. | Std.Pkg. (Nos.) | M.R.P. ₹ Per Unit |
|-----------|---------|------------|-----------------|-------------------|
| 1 kVAr | 440V | LTCCC301B2 | 1 | 220 |
| 2 kVAr | 440V | LTCCC302B2 | 1 | 410 |
| 3 kVAr | 440V | LTCCC303B2 | 1 | 600 |
| 4 kVAr | 440V | LTCCC304B2 | 1 | 795 |
| 5 kVAr | 440V | LTCCC305B2 | 1 | 975 |
| 6 kVAr | 440V | LTCCC306B2 | 1 | 1175 |
| 7.5 kVAr | 440V | LTCCC307B2 | 1 | 1465 |
| 8.33 kVAr | 440V | LTCCC308B2 | 1 | 1620 |
| 10 kVAr | 440V | LTCCC310B2 | 1 | 1935 |
| 15 kVAr | 440V | LTCCC315B2 | 1 | 2885 |
| 20 kVAr | 440V | LTCCC320B2 | 1 | 3840 |
| 25 kVAr | 440V | LTCCC325B2 | 1 | 4785 |
| 30 kVAr | 440V | LTCCC330B2 | 1 | 5740 |

Power Factor Correction Capacitors



Power Capacitors suitable for Agricultural Applications Box Capacitors [HSN Code 8532]

| Rating | Voltage | Cat. No. | Std.Pkg. (Nos.) | M.R.P. ₹ Per Unit |
|-----------|---------|------------|-----------------|-------------------|
| 1 kVAr | 415V | LTBCA301A2 | 1 | 235 |
| 2 kVAr | 415V | LTBCA302A2 | 1 | 455 |
| 3 kVAr | 415V | LTBCA303A2 | 1 | 685 |
| 4 kVAr | 415V | LTBCA304A2 | 1 | 915 |
| 5 kVAr | 415V | LTBCA305A2 | 1 | 1145 |
| 6 kVAr | 415V | LTBCA306A2 | 1 | 1375 |
| 7.5 kVAr | 415V | LTBCA307A2 | 1 | 1720 |
| 8.33 kVAr | 415V | LTBCA308A2 | 1 | 1910 |
| 10 kVAr | 415V | LTBCA310A2 | 1 | 2295 |
| 12.5 kVAr | 415V | LTBCA312A2 | 1 | 2865 |
| 15 kVAr | 415V | LTBCA315A2 | 1 | 3435 |
| 20 kVAr | 415V | LTBCA320A2 | 1 | 4580 |
| 25 kVAr | 415V | LTBCA325A2 | 1 | 5720 |
| 30 kVAr | 415V | LTBCA330A2 | 1 | 6855 |



Cylindrical Capacitors [HSN Code 8532]

| Rating | Voltage | Cat. No. | Std.Pkg. (Nos.) | M.R.P. ₹ Per Unit |
|-----------|---------|------------|--------------------|----------------------|
| 1 kVAr | 415V | LTCCA301A2 | 1 | 195 |
| 2 kVAr | 415V | LTCCA302A2 | 1 | 380 |
| 3 kVAr | 415V | LTCCA303A2 | 1 | 570 |
| 4 kVAr | 415V | LTCCA304A2 | 1 | 765 |
| 5 kVAr | 415V | LTCCA305A2 | 1 | 955 |
| 6 kVAr | 415V | LTCCA306A2 | 1 | 1145 |
| 7.5 kVAr | 415V | LTCCA307A2 | 1 | 1435 |
| 8.33 kVAr | 415V | LTCCA308A2 | 1 | 1590 |
| 10 kVAr | 415V | LTCCA310A2 | 1 | 1910 |
| 12.5 kVAr | 415V | LTCCA312A2 | 1 | 2375 |
| 15 kVAr | 415V | LTCCA315A2 | 1 | 2855 |
| 20 kVAr | 415V | LTCCA320A2 | 1 | 3810 |
| 25 kVAr | 415V | LTCCA325A2 | 1 | 4750 |
| 30 kVAr | 415V | LTCCA330A2 | 1 | 5705 |



Capacitor Selection

- › These are only broad guidelines
- › For actual values please contact Motor manufacturer
- › Recommended capacitor ratings for direct connection to induction motors

for direct connection to induction motors to improve power factor to 0.95 or better at all loads kVAr ratings when speed is:

| Motor | | 3000 rpm | 1500 rpm | 1000 rpm | 750 rpm | 500 rpm |
|-------|-------|------------------|------------------|------------------|------------------|------------------|
| HP | KW | Capacitor (KVAr) |
| 2.5 | 1.9 | 1 | 1 | 1.5 | 2 | 2.5 |
| 5 | 3.7 | 2 | 2 | 2.5 | 3.5 | 4 |
| 7.5 | 5.6 | 2.5 | 3 | 3.5 | 4.5 | 5.5 |
| 10 | 7.5 | 3 | 4 | 4.5 | 5.5 | 6.5 |
| 15 | 11.2 | 4 | 5 | 6 | 7.5 | 9 |
| 20 | 14.9 | 5 | 6 | 7 | 9 | 12 |
| 25 | 18.7 | 6 | 7 | 9 | 10.5 | 14.5 |
| 30 | 22.4 | 7 | 8 | 10 | 12 | 17 |
| 40 | 29.8 | 9 | 10 | 13 | 15 | 21 |
| 50 | 37.3 | 11 | 12.5 | 16 | 18 | 25 |
| 60 | 44.8 | 13 | 14.5 | 18 | 20 | 28 |
| 70 | 52.2 | 15 | 16.4 | 20 | 22 | 31 |
| 80 | 59.7 | 17 | 19 | 22 | 24 | 34 |
| 90 | 67.1 | 19 | 21 | 24 | 26 | 37 |
| 100 | 74.6 | 21 | 23 | 26 | 28 | 40 |
| 110 | 82.1 | 23 | 25 | 28 | 30 | 43 |
| 120 | 89.5 | 25 | 27 | 30 | 32 | 46 |
| 130 | 97.0 | 27 | 29 | 32 | 34 | 49 |
| 140 | 104.4 | 29 | 31 | 34 | 36 | 52 |
| 145 | 108.2 | 30 | 32 | 35 | 37 | 54 |
| 150 | 111.9 | 31 | 33 | 36 | 38 | 55 |
| 155 | 115.6 | 32 | 34 | 37 | 39 | 56 |
| 160 | 119.4 | 33 | 35 | 38 | 40 | 57 |
| 165 | 123.1 | 34 | 36 | 39 | 41 | 59 |
| 170 | 126.8 | 35 | 37 | 40 | 42 | 60 |
| 175 | 130.6 | 36 | 38 | 41 | 43 | 61 |
| 180 | 134.3 | 37 | 39 | 42 | 44 | 62 |
| 185 | 138.0 | 38 | 40 | 43 | 45 | 63 |
| 190 | 141.7 | 38 | 40 | 43 | 45 | 65 |
| 200 | 149.2 | 40 | 42 | 45 | 47 | 67 |
| 250 | 186.5 | 45 | 50 | 55 | 60 | 70 |

MFD Capacitors for Single Phase Application

Features

- › Self-healing property of metalized film ensures longer life of capacitor Oil free dry resin construction, hence no leakage or spillage and no damage to panel
- › Superior quality Metalized Polypropylene (MPP) film, ingress free construction and low losses ensures capacitance value and longer life of capacitor
- › Suitable to work on high voltage
- › High insulation resistance ensures minimum leakage loss
- › Low losses and rated capacitance value ensures trouble free operation and performance of your motor

Spare Cylindrical Condensers with Wire [HSN Code 8532]



| Type | Rating | Voltage | Cat. No. | Std.Pkg. (Nos.) | M.R.P. ₹ Per Unit |
|-------|-----------|---------|--------------|-----------------|-------------------|
| Run | 10 | 440V | LTCCMRW010B2 | 21 | 80 |
| | 12.5 | 440V | LTCCMRW125B2 | 21 | 95 |
| | 15 | 440V | LTCCMRW015B2 | 21 | 120 |
| | 20 | 440V | LTCCMRW020B2 | 21 | 140 |
| | 25 | 440V | LTCCMRW025B2 | 12 | 150 |
| | 30 | 440V | LTCCMRW030B2 | 12 | 160 |
| | 36 | 440V | LTCCMRW036B2 | 12 | 170 |
| | 40 | 440V | LTCCMRW040B2 | 12 | 215 |
| | 45 | 440V | LTCCMRW045B2 | 12 | 240 |
| | 50 | 440V | LTCCMRW050B2 | 12 | 250 |
| Start | 72 | 440V | LTCCMRW072B2 | 12 | 325 |
| | 80 - 100 | 275V | LTCCMSW100P2 | 12 | 240 |
| | 100 - 120 | 275V | LTCCMSW120P2 | 12 | 280 |
| | 120 - 150 | 275V | LTCCMSW150P2 | 12 | 330 |
| | 150 - 200 | 275V | LTCCMSW200P2 | 12 | 375 |
| | 200 - 250 | 275V | LTCCMSW250P2 | 12 | 420 |

Spare Cylindrical Condensers for MR-G Controllers [HSN Code 8532]



| Type | Rating | Voltage | Cat. No. | Std.Pkg. (Nos.) | M.R.P. ₹ Per Unit |
|-------|-----------|---------|-------------|-----------------|-------------------|
| Run | 25 | 440V | LTCCMR025B2 | 12 | 175 |
| | 36 | 440V | LTCCMR036B2 | 12 | 195 |
| | 50 | 440V | LTCCMR050B2 | 12 | 305 |
| Start | 80 - 100 | 275V | LTCCMS100P2 | 12 | 280 |
| | 100 - 120 | 275V | LTCCMS120P2 | 12 | 335 |
| | 120 - 150 | 275V | LTCCMS150P2 | 12 | 385 |
| | 150 - 200 | 275V | LTCCMS200P2 | 12 | 445 |
| | 200 - 250 | 275V | LTCCMS250P2 | 12 | 495 |



Submersible Flat Cable

Submersible Cables

Features

- › 1100V Grade cable with 99.97% pure ETP grade copper
- › With uniform double insulation, no shock hazards, hence safe to use
- › Lesser cable resistance, hence negligible voltage drop in cable ensures appropriate voltage at motor terminals



Submersible Cables (Flat Cables) as per IS694 [HSN Code 8544]

| Nominal Cross Section Area of Conductor (Sq. mm) | Construction Details/ Max Dia (mm) | Current Carrying Capacity at 40°C (A) | Cat. No. | M.R.P. ₹ Per Unit |
|--|------------------------------------|---------------------------------------|---------------|---|
| 1 | 14 / 0.3 | 11 | WS00010PECM*. | Please refer Submersible Flat Cables Price List |
| 1.5 | 22 / 0.3 | 14 | WS00015PECM*. | |
| 2.5 | 36 / 0.3 | 18 | WS00025PECM*. | |
| 4 | 56 / 0.3 | 26 | WS00040PECM*. | |
| 6 | 84 / 0.3 | 31 | WS00060PECM*. | |
| 10 | 80 / 0.4 | 42 | WS00100PECM*. | |
| 16 | 126 / 0.4 | 57 | WS00160PECM*. | |

Note : * 5 for 500 mts & 1 for 1000 mts.



General Terms

All prices are on Maximum retail price basis inclusive of all duties, GST & any other tax as applicable.

Warranty Policy

All products listed in the price list are covered by a warranty against manufacturing defects for a period of 18* months from the date of purchase. For Lauritz Knudsen MCBs & Isolators mounted inside Lauritz Knudsen Distribution Boards, an extended warranty of 5 years is provided.

In the event of a defect due to faulty workmanship or other associated reasons, we will, at our discretion, remedy the defect or replace the faulty parts or the entire product as soon as possible, free of cost.

However, the warranty is subject to proper usage, efficient maintenance, and does not cover defects arising from fire, accidents, inefficient maintenance, faulty operation, or deliberate or accidental damage. It also does not cover damage to power electronic components such as thyristors & IGBTs, which primarily fail due to overtemperature & over-voltage. Users need to take adequate precautions to eliminate these conditions. Manufacturer shall not be responsible & liable for any special, incidental, social or consequential (including lost profits) loss, consequential damages, injury or damages (punitive) of any kind solely attributable to defect or failure of its products. Manufacturer shall not be liable in any manner for the issue of or failure in the performance of other equipment the product is attached to.

Note: We are committed to maintaining our product warranty in line with our standard terms for both the Lauritz Knudsen Brand and the L&T Switchgear brand. The change in brand will not alter our standard warranty terms or any applicable extended warranty terms.

Furthermore, we will ensure that spares and after-sales support remain available throughout the entire product life cycle, regardless of whether the products are under the L&T Switchgear brand or the Lauritz Knudsen Brand

Comprehensive Service Support

Lauritz Knudsen Electrical & Automation has over seven decades of experience in providing after sales service for low voltage distribution system in every type of industry & commercial complex in India

Lauritz Knudsen Electrical & Automation offers the following services, partnering you in your maintenance of low voltage distribution products:

- > Regular Maintenance
- > Preventive Maintenance Programme
- > On Call
- > Annual Maintenance Contract
- > Product Support for Managing Obsolescence-

Electrical Standard Products (ESP) Offices

HEAD OFFICE

Lauritz Knudsen Electrical & Automation, A/600, Shil-Mahape Road, TTC Industrial Area, MIDC Thane, Navi Mumbai, 400 710, Maharashtra.

Tel: 022-6722 6300 | Fax: 022-6705 1112 | e-mail: CIC@LK-EA.com

BRANCH OFFICES

Lauritz Knudsen Electrical & Automation
C-201, The First Commercial Complex,
B/S Keshavbaug Party Plot, Vastrapur,
Ahmedabad - 380 015
Phone No: 022-6932 7800
e-mail: CIC@LK-EA.com

Lauritz Knudsen Electrical & Automation
Shri Daneshwari, 1st Floor,
Plot No. 17, 2nd Cross, Near Old Income
Tax Office Road, Vidyanagar,
Hubballi - 580 021
Phone No: 022-6932 7800
e-mail: CIC@LK-EA.com

Lauritz Knudsen Electrical & Automation
No.10, Fortuna Towers, 2nd Floor,
Rana Pratap Marg, Near NBRI,
Lucknow - 226 001
Phone No: 022-6932 7800
e-mail: CIC@LK-EA.com

Lauritz Knudsen Electrical & Automation
A06/A07, Second Floor,
Grand Chandra Complex, Frazer Road
Patna - 800 001
Phone No: 022-6932 7800
e-mail: CIC@LK-EA.com

Lauritz Knudsen Electrical & Automation
Wework Central, #36 Infantry Road,
Bengaluru - 560 001
Phone No: 022-6932 7800
e-mail: CIC@LK-EA.com

Lauritz Knudsen Electrical & Automation
AWFIS Space Solutions, Prestige Phoenix,
4th floor, 1405, Umanagar, Begumpet,
Hyderabad - 500 016
Phone No: 022-6932 7800
e-mail: CIC@LK-EA.com

Lauritz Knudsen Electrical & Automation
El Dorado Building, 3rd Floor, 6,
Venkatraman Street, Chinna Chokkikulam,
Madurai - 625 002
Phone No: 022-6932 7800
e-mail: CIC@LK-EA.com

Lauritz Knudsen Electrical & Automation
UrbanWrk, 5th Floor, Sai Radhe,
Raja Bahadur Mill Road, Behind Hotel
Grand Sheraton, Sangamwadi
Pune - 411 001
Phone No: 022-6932 7800
e-mail: CIC@LK-EA.com

Lauritz Knudsen Electrical & Automation
Workloop Unit-612, 6th Floor,
Esplanade One, Rasulgarh,
Bhubaneswar, Odisha-751010
Phone No: 022 6932 7800
e-mail: CIC@LK-EA.com

Lauritz Knudsen Electrical & Automation
Workie, 214 - 2nd Floor,
Apollo Premier, PU-4,
Scheme No. 54, Vijay Nagar Square,
Indore - 452 010
Phone No: 022-6932 7800
e-mail: CIC@LK-EA.com

Lauritz Knudsen Electrical & Automation
Bestech Business Park,
Tower - A, 2nd floor, Sector - 66
Mohali - 160059
Phone No: 022-6932 7800
e-mail: CIC@LK-EA.com

Lauritz Knudsen Electrical & Automation
Office No. 211 & 212, Pithalia Plaza,
KK Road, Near Fafadih Chowk,
Raipur - 492 001
Phone No: 022-6932 7800
e-mail: CIC@LK-EA.com

Lauritz Knudsen Electrical & Automation,
The Executive Centre
Level 8, Olympia Teknos Park
28, SIDCO Industrial Estate, Guindy,
Chennai - 600 032, Tamil Nadu,
Phone No: 022-6932 7800
e-mail: CIC@LK-EA.com

Lauritz Knudsen Electrical & Automation
Office No. 430, 4th Floor,
Jaipur Electronic Market, Riddhi Siddhi,
Gopalpura Bypass,
Jaipur - 302 018
Phone No: 022-6932 7800
e-mail: CIC@LK-EA.com

Lauritz Knudsen Electrical & Automation
TC II, Tower B, PRIMA BAY Gate No. 5,
Saki Vihar Road Powai,
Mumbai - 400 072
Phone No: 022-6932 7800
e-mail: CIC@LK-EA.com

Lauritz Knudsen Electrical & Automation,
DevX 4th Floor, A Wing, Om 9 Square,
150 Ft Ring Road, Near Nana Mava Circle,
Opp Silver Heights,
Rajkot - 360 001
Phone No: 022-6932 7800
e-mail: CIC@LK-EA.com

Lauritz Knudsen Electrical & Automation
Playworkz Coworking Space
43 & 44, 3rd Cross,
Bharathy Colony, Peelamedu,
Coimbatore - 641 004
Phone No: 022-6932 7800
e-mail: CIC@LK-EA.com

Lauritz Knudsen Electrical & Automation
GDR Siddha, Ground Floor, N Road
Bistupur, Opposite St. Mary's Church,
Jamshedpur - 831 001
Phone No: 022-6932 7800
e-mail: CIC@LK-EA.com

Lauritz Knudsen Electrical & Automation
Unnati Building, 2nd Floor,
Automation Campus, A-600, TTC Industrial
Area Shil-Mahape Road, Mahape,
Navi Mumbai - 400 710
Phone No: 022-6932 7800
e-mail: CIC@LK-EA.com

Lauritz Knudsen Electrical & Automation
10th Floor, Titaanium Business,
Bhimrad Road, Althan
Surat - 395 017
Phone No: 022-6932 7800
e-mail: CIC@LK-EA.com

Lauritz Knudsen Electrical & Automation
3rd Floor, 1&2 Vijay Park,
Main Chakrata Road, Opp. Anandam,
Near Ballapur chowk,
Dehradun - 248 001
Phone No: 022-6932 7800
e-mail: CIC@LK-EA.com

Lauritz Knudsen Electrical & Automation
Business Communication Centre
2nd Floor, Chiramel Chambers,
Kurisupally Road, Ravipuram,
Kochi - 682 015
Phone No: 022-6932 7800
e-mail: CIC@LK-EA.com

Lauritz Knudsen Electrical & Automation
M1 & M2, Mezzanine Floor,
Himalaya Excellency,
Plot No. C-47, Pratap Nagar Square,
Nagpur - 440 022
Phone No: 022-6932 7800
e-mail: CIC@LK-EA.com

Lauritz Knudsen Electrical & Automation
11th Floor, Block-D, Notus IT Park,
Sarabhai Campus, Bhailal Amin Marg,
Vadodara - 390 023
Phone No: 022-6932 7800
e-mail: CIC@LK-EA.com

Lauritz Knudsen Electrical & Automation
Ground Floor, B-27,
Biplab Rashbihari Sarani,
Sector 2A, Bidhan Nagar,
Durgapur - 713 212
Phone No: 022-6932 7800
e-mail: CIC@LK-EA.com

Lauritz & Knudsen Electrical & Automation,
207, 2nd floor, Revolution Complex,
Station Road, E Ward,
Next to Pedestrian Bridge,
Kolhapur - 416 001
Phone No: 022-6932 7800
e-mail: CIC@LK-EA.com

Lauritz Knudsen Electrical & Automation,
3rd floor, Uttam Tower by Viraj Estate,
Sharanpur Road,
Nasik - 422 002
Phone No: 022-6932 7800
e-mail: CIC@LK-EA.com

Lauritz Knudsen Electrical & Automation
Naga Chambers, 3rd Floor, D/No. 12-1-16,
Plot No. 49, Survey No. 1051, Waltair Main Road,
Visakhapatnam - 530 002
Phone No: 022-6932 7800
e-mail: CIC@LK-EA.com

Lauritz Knudsen Electrical & Automation
6th Floor, Exotica Greens, A Block, 191,
R G Baruah Road, Guwahati Central,
Guwahati - 781 005
Phone No: 022-6932 7800
e-mail: CIC@LK-EA.com

Lauritz Knudsen Electrical & Automation
2nd Floor, BN3, Salt Lake, Sector-V,
Kolkata - 700 091
Phone No: 022-6932 7800
e-mail: CIC@LK-EA.com

Lauritz Knudsen Electrical & Automation
A-25, 1st Floor, Imperia Complex,
Moham Corporate Industrial Estate,
Near Sarita Vihar Metro Station,
Mathura Road,
New Delhi - 110 044
Phone no: 022-6932 7800
e-mail: CIC@LK-EA.com

Product improvement is a continuous process. For the latest information and special application, please contact any of our offices listed here. Product photographs shown for representative purpose only.



Lauritz Knudsen Electrical & Automation, Electrical Standard Product

A/600, Shil-Mahape Road, TTC Industrial Area, MIDC Thane, Navi Mumbai, 400 710, Maharashtra, Phone No: 022-6722 6300 | Web: www.LK-EA.com

Customer Interaction Center (CIC)

Phone no: 022-6932 7800

Web: www.LK-EA.com | e-mail: CIC@LK-EA.com