

# TECHNOLOGY

That understands you and your farms



डिजिटल सक्षम स्मार्ट कृषि  
डिजिटल सक्षम स्मार्ट शेती  
डिजिटल सक्षम स्मार्ट कृषि  
डिजिटल सक्षम स्मार्ट खेडीबाज़ी  
डिजिटेल सक्षम आर्टि कृषि  
डिजिटेल सम्प्रद आर्टि कृषिकार्य  
डिजिटाल बूटिधा एहिच द्वार्च कूर्च  
डिजिटेल आर्थरलुटन लंगमार्ट विवकायम  
डिजिटला नेसि छेलैवन व्हृष्णेयु  
यीक्किलुण्ण एग्रोवेबीक्किय गर्कुहार्कु अग्गिकल्लुहु  
डिजिटला क्कुहुमुत्त साक्कर्क आर्गुक्कल्लु  
Digital Enabled Smart Agriculture

**Maximum Retail Prices  
for Agricultural Electrical Products  
Effective from 01-10-2025**

# FROM THE COO'S DESK.



**Dear Partner,**

As the festive season lights up homes and hearts across India, we extend our warmest wishes to you and your loved ones.

This time also marks an important milestone for us at **Lauritz Knudsen Electrical & Automation** - a moment to reflect, renew, and reaffirm our commitment to you.

Your continued trust and partnership have been the cornerstone of our journey. Building on a legacy of over 70 years, and following our refreshed identity last year, we remain focused on delivering **innovative, reliable, and high-quality products** that power progress.

As part of this journey, we are pleased to **share an updated price list**. This revision reflects our ongoing commitment to **transparency, quality, and excellence**, ensuring you continue to receive the best value and service.

This update also coincides with the launch of our **most extensive portfolio yet** - designed to support the evolving technology backbone of the nation.

At Lauritz Knudsen, our philosophy remains simple yet powerful: **We listen. We partner. We innovate.**

These words guide our actions and shape the way we grow - together.

We look forward to continuing our collaboration and powering up homes, industries, farms, infrastructure, businesses, and lives - with you by our side.

Wishing you a joyful festive season and continued success.

A handwritten signature in black ink that reads "Naresh Kumar". The signature is fluid and cursive, with "Naresh" on top and "Kumar" below it, both underlined.

Warm regards,  
Naresh Kumar  
COO & Sr. VP, Electrical Standard Products  
Lauritz Knudsen Electrical & Automation

# INDIA'S FAVOURITE SWITCHGEAR BRAND



PROUD PRINCIPAL PARTNER



# SMARTSHOP



SCAN NOW



**Lauritz  
Knudsen**  
Electrical & Automation



MR-GIA

BUY ONLINE



BRAND-AUTHORISED  
SELLERS



WIDE ELECTRICAL  
RANGE

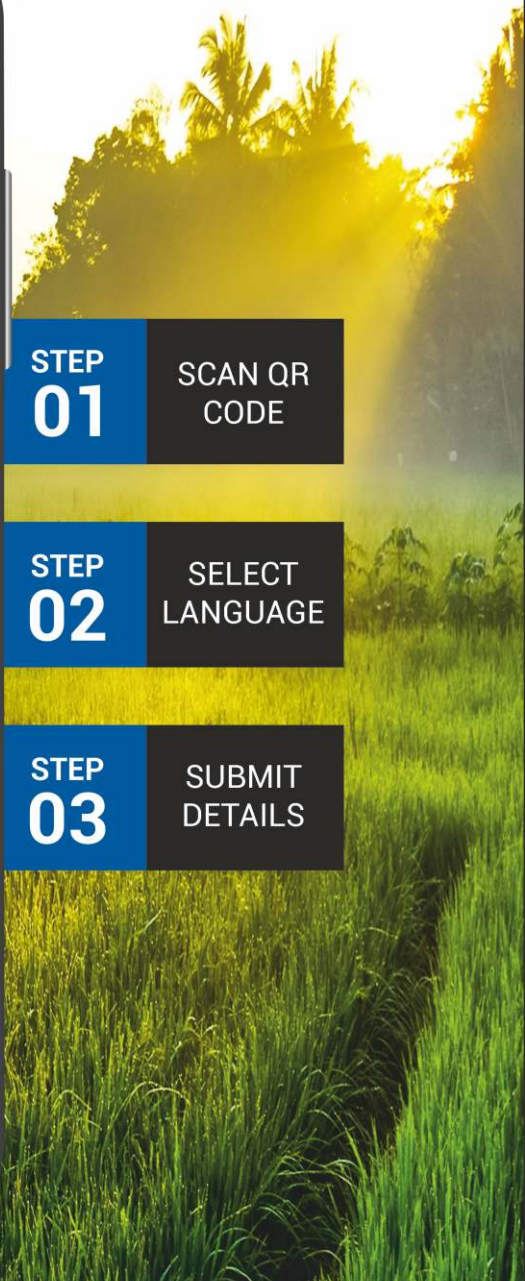
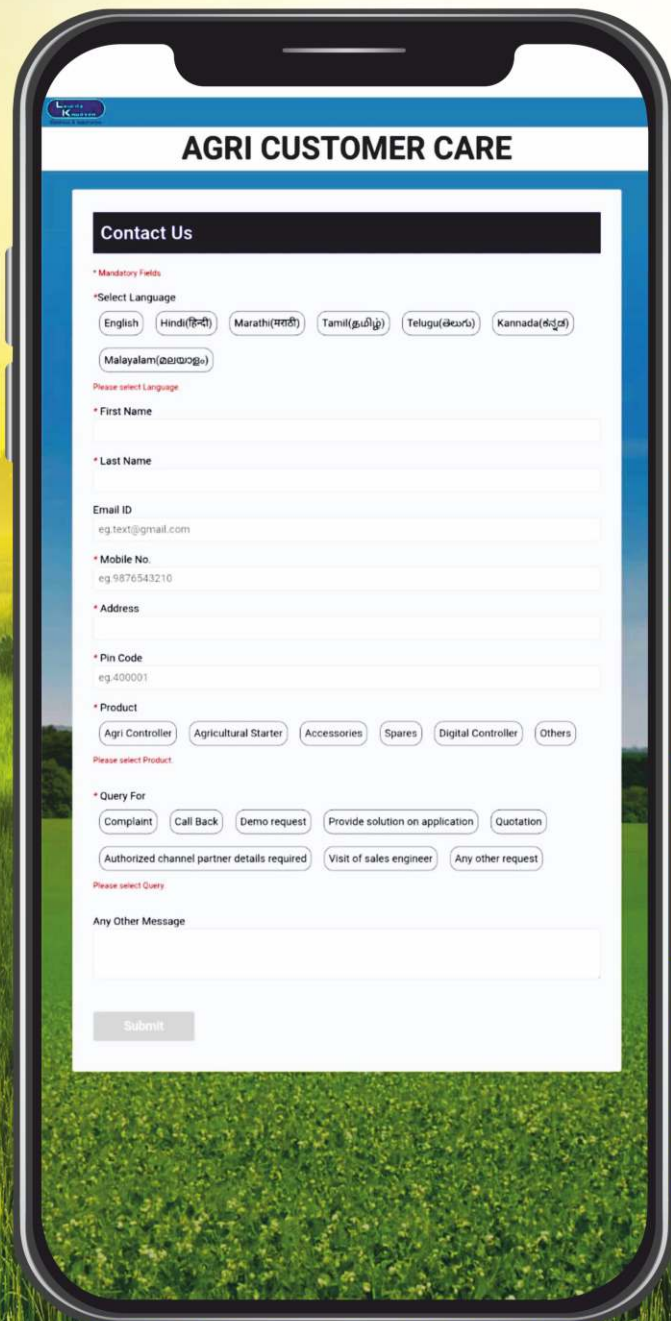


NATIONWIDE  
DELIVERY SUPPORT



BULK ORDER  
DISCOUNTS

# WE ARE JUST A SCAN AWAY FOR ALL YOUR NEEDS



AGRI CUSTOMER CARE

Submit your service  
complaints, demo request,  
product queries  
and other queries easily.

## Experience the Future Of

### IRRIGATION AUTOMATION SOLUTION WITH SMARTCOMM IMS



Integrated standard solution - Wired & Wireless



Cloud-based software



Time-based, Volume-based & Sensor-based operation



Remote application & control



Program & scheduling



Central monitoring with web & mobile application



# INDEX

OFFERINGS & COMPOSITIONS	01
<b>NEW</b> Digital AGRI AUTOMATION SOLUTIONS	10
<b>THREE PHASE STARTERS</b>	
MK1 Starters	34
MK2 Starters	37
<b>NEW</b> MK.i Starters	39
MU / MB Starters	41
ML Starters	45
<b>NEW</b> MN / ML Starters	48
MU-Automatic DOL	51
<b>NEW</b> Digital MU-M DOL Starters	52
MF1 Three Phase Starters	53
Digital MD Starter+	56
<b>THREE PHASE CONTROLLERS</b>	
MU-G6 / 7.5 / 10 Three Phase Controllers	59
MU-G15 / 17.5 / 20 / 25 Three Phase Controllers	60
MU-G30 / 40 / 50 / 75 Three Phase Controllers	62
MU-G10W / 20W / 30W Three Phase Controllers	63
Digital SMART Controllers	67
<b>SINGLE PHASE STARTERS &amp; CONTROLLERS</b>	
MU-2P / MF1 Single Phase Starters	73
MF-G1 Single Phase Controllers	74
MR-G2 / MR-G3 Single Phase Controller	76
MR-G2W Single Phase Controller	78
Digital MR-Gi Digital Single Phase Controllers - Manual & Auto	81
<b>ACCESSORIES</b>	
Digital M-POWER Pro	85
Digital M-POWER++ / M-POWER+	86
Digital Auto WLC	87
SASDz5 / Sz1A	88
Digital <i>i</i> -PROTECTOR	89
MCB with K-curve	90
DY125U MCCB	91
Power Factor Correction Capacitors	92
MFD Capacitors for Single phase application	97
Submersible Flat Cable	99

Note:

[Green colour : HSN code] Current GST 18%, subject to changes as per Govt. notification

# Starters and Controllers Offerings & Composition

## Offerings

HP Rating (Based On Relay Range And Maximum HP Rating)	3 Phase DOL (Direct On-Line)										
	Starters										
	MK1	MK2	MF1	MU1	MU1H	MB1	MU2	MB2	MU3	ML1.5	ML2
0.125			✓								
0.25 - 2	✓		✓								
3 - 6	✓		✓								
7.5	✓	✓	✓	✓	✓	✓				✓	✓
10				✓	✓	✓				✓	✓
12.5					✓		✓	✓		✓	✓
15							✓	✓	✓	✓	✓
17.5									✓		✓
20											✓

HP Rating (Based On Relay Range And Maximum HP Rating)	3 Phase DOL (Direct On-Line)									
	Automatic Starter with SPPR						Automatic MD Starter+ with i-PROTECTOR			
	MU-1A	MU-1HA	MU-2A	MU-3A	MK1.i	MK2.i	MD1-iU	MD1H-iU	MD2-iU	MD3-iU
0.125										
0.25 - 2										
3 - 6	✓				✓		✓			
7.5	✓				✓	✓	✓			
10	✓	✓					✓			
12.5			✓	✓				✓	✓	
15				✓	✓				✓	
17.5					✓					✓
20										✓

HP Rating (Based On Relay Range And Maximum HP Rating)	3 Phase DOL (Direct On-Line)								
	Controller					Controller with WLC		SMART Controller	
	MU-G6	MU-G7.5	MU-G10	MU-G10HN	MU-G10H	MU-G10W	MU-G6S	MU-G10S	MU-G10HS
0.125									
0.25 - 2									
3 - 6	✓		✓			✓	✓	✓	
7.5		✓	✓			✓		✓	
10			✓	✓	✓	✓		✓	
12.5									
15									
17.5									
20									

# Starters and Controllers Offerings & Composition

HP Rating (Based On Relay Range And Maximum HP Rating)	3 Phase DOL (Direct On-Line)			
	Automatic Starter with M-POWER Pro			
	MU-1M	MU-1HM	MU-2M	MU-3M
3-6	✓			
7.5	✓			
10	✓			
12.5		✓	✓	
15			✓	
17.5				✓
20				✓

HP Rating (Based On Relay Range And Maximum HP Rating)	3 Phase FASD (Fully Automatic Star-Delta)									Automatic MD Starter+ with <i>i</i> -PROTECTOR			
	Starters									Automatic MD Starter+ with <i>i</i> -PROTECTOR			
	MK1	MK2	MU1	MB1	ML1.5	MU2	MB2	ML2	MU3	MD1-iU	MD1H-iU	MD2-iU	MD3-iU
6 - 10	✓									✓			
12.5	✓		✓	✓	✓								
15	✓	✓	✓	✓	✓					✓			
17.5						✓	✓	✓					
20						✓	✓	✓	✓	✓		✓	
25						✓	✓	✓			✓	✓	
30							✓	✓	✓		✓	✓	✓
35									✓	✓			
40													
50													
75													

HP Rating (Based On Relay Range And Maximum HP Rating)	3 Phase FASD (Fully Automatic Star-Delta)											Controller with WLC	
	MU-G15	MU-G17.5	MU-G20	MU-G20HN	MU-G20H	MU-G25	MU-G30	MU-G40	MU-G50	MU-G75	MU-G20W	MU-G30W	
6 - 10	✓												
12.5	✓												
15	✓		✓								✓		
17.5		✓	✓								✓		
20			✓	✓	✓						✓		
25						✓	✓						
30							✓	✓	✓			✓	
35								✓	✓				
40									✓				
50										✓			
75										✓			

# Starters and Controllers Offerings & Composition

HP Rating (Based On Relay Range And Maximum HP Rating)	3 Phase FASD (Fully Automatic Star-Delta)								
	MU-G SMART Controller								
	MU-G15S	MU-G15HS	MU-G20S	MU-G20HS	MU-G25S	MU-G30S	MU-G40S	MU-G50S	MU-G75S
6 - 10	✓			✓					
12.5	✓			✓					
15	✓	✓	✓	✓					
17.5			✓	✓					
20			✓	✓		✓			
25					✓	✓			
30						✓	✓		
35							✓	✓	
40							✓	✓	
50								✓	✓
75									✓

HP Rating (Based On Relay Range And Maximum HP Rating)	3 Phase SASD (Semi Automatic Star-Delta)								
	Starters								
	MK1	MK2	MU1	MB1	MU2	MU3	MB2	ML1.5	ML2
6 - 10	✓								
12.5	✓		✓	✓				✓	✓
15	✓	✓	✓	✓					
20					✓		✓	✓	✓
25					✓		✓	✓	
30					✓	✓	✓		✓
35						✓			✓

# Starters and Controllers Offerings & Composition

## Composition For Three Phase DOL (Direct On-Line) Starters

		Relays used																
Starter Type	Relay Range (A)	1-1.6	1.5-2.5	2.5-4	4-6.5	6-10	9-14	9-15	11-18	13-21	13-22	14-23	15-25	20-32	20-33	24-38	28-42	
MK1	MK1	MK1	MK1	MK1	MK1	MK1			MK1			MK1						
MK2												MK2		MK2				
MU1							MU2			MU2				MU2				
MU1H										MU2			MU2	MU2				
MU2									MU2				MU2	MU2		MU2		
MU3															MU2	MU2	MU2	
MB1								MN2				MN2						
MB2											MN2			MN2				
ML1.5							ML2/3			ML2/3				ML2/3				
ML2							ML2/3			ML2/3				ML2/3	ML2/3			
MU-1A					MU1	MU1	MU2			MU2			MU2					
MU-1HA													MU2	MU2				
MU-2A										MU2				MU2		MU2		
MU-3A															MU2	MU2	MU2	
MK1.i				MK1	MK1	MK1			MK1			MK1						
MK2.i												MK2		MK2				
Contactors used																		
MK1	MK1	MK1	MK1	MK1	MK1	MK1		MK1		MK1								
MK2										MK2			MK2					
MU1						MU1			MU1			MU1						
MU1H												MU1H	MU1H					
MU2									MU2			MU2			MU2		MU2	
MU3															MU3	MU3	MU3	
MB1							MU1				MU1							
MB2											MU2			MU2		MU2		
ML1.5						ML1.5			ML1.5					ML1.5				
ML2						ML2			ML2					ML2	ML2			
MU-1A					MU1	MU1	MU1			MU1			MU1					
MU-1HA													MU1H	MU1H				
MU-2A										MU2			MU2		MU2		MU2	
MU-3A															MU3	MU3	MU3	
MK1.i				MK1	MK1	MK1			MK1			MK1						
MK2.i												MK2		MK2				

# Starters and Controllers Offerings & Composition

## Composition For MU-M DOL (Direct On-Line) Starters

Starter Type	Relay Range (A)	Contactor Used								Relay Type
		4-6.5	6-10	9-14	13-21	15-25	20-32	24-38	28-42	
MU-1M	MU1	MU1								MU1
			MU1	MU1	MU1					MU2
MU-1HM					MU1H	MU1H				MU2
MU-2M				MU2		MU2	MU2			MU2
MU-3M							MU3	MU3		MU2

## Composition For Three Phase SASD (Semi Automatic Star-Delta) Starters

Starter Type	Relay Range (A)	Relays used											
		4-6.5	6-10	9-14	9-15	11-18	13-21	13-22	14-23	20-32	20-33	24-38	28-42
MK1	MK1	MK1	MK1		MK1		MK1						
MK2							MK2		MN2				
MU1			MU2			MU2							
MU2					MU2				MU2				
MU3										MU2	MU2		
MB1				MN2				MN2					
MB2							MN2		MN2		MN2		
ML1.5			ML2/3			ML2/3			ML2/3				
ML2			ML2/3	ML2/3		ML2/3			ML2/3	ML2/3			
Contactors used													
MK1	MK1	MK1	MK1		MK1		MK1						
MK2							MK2		MK2				
MU1			MU1			MU1							
MU2					MU2				MU2				
MU3										MU3	MU3		
MB1				MU1				MU1					
MB2							MU2		MU2		MU2		
ML1.5			ML2/3			ML1.5			ML1.5				
ML2			ML2/3	ML2/3		ML2			ML2				

# Starters and Controllers Offerings & Composition

## Composition For Three Phase FASD (Fully Automatic Star-Delta) Starters

Starter Type	Relay Range (A)	Relays used											
		4-6.5	6-10	9-14	9-15	11-18	13-21	13-22	14-23	20-32	20-33	24-38	28-42
MK1	MK1	MK1	MK1		MK1		MK1						
MK2				MU2			MU2		MK2	MN2			
MU1						MU2							
MU2						MU2				MU2			
MU3											MU2	MU2	
MB1				MN2					MN2				
MB2									MN2	MN2	MN2		
ML1.5			ML2/3			ML2/3				ML2/3	ML2/3		
ML2			ML2/3			ML2/3				ML2/3	ML2/3		
Contactors used													
MK1	MK1	MK1	MK1		MK1		MK1		MK1				
MK2				MU1			MU1		MK2	MK2			
MU1						MU1							
MU2						MU2				MU2			
MU3					MU1				MU1	MU3	MU3		
MB1					MU1				MU1				
MB2									MU2	MU2	MU2		
ML1.5			ML1.5			ML1.5				ML1.5			
ML2			ML2			ML2				ML2			

## Composition for MD Starter+

Starter Type	Relay Range (A)	MD Starter+ DOL						MD Starter+ FASD						Relay Type	<i>i</i> -PROTECTOR Type		
		6-10	9-14	13-21	15-25	20-32	24-38	28-42	6-10	9-14	13-21	15-25	20-32	24-38	28-42		
MD1-iU	MU1							MU1							MU1	<i>i</i> -ADSM	
		MU1	MU1	MU1					MU1	MU1					MU2	<i>i</i> -ADSM/ <i>i</i> -VDSM	
MD1H-iU		MU1H	MU1H	MU1H						MU1H						MU2	<i>i</i> -ADSM/ <i>i</i> -VDSM
MD2-iU		MU2	MU2	MU2	MU2				MU2	MU2	MU2		MU2	MU2		<i>i</i> -ADSM/ <i>i</i> -VDSM	
MD3-iU			MU3	MU3	MU3					MU3	MU3	MU3	MU2	MU2		<i>i</i> -ADSM/ <i>i</i> -VDSM	

# Starters and Controllers Offerings & Composition

## Composition For Three Phase Controllers

Controller Type	Relays used														
	4-6.5	6-10	9-14	11-18	13-21	13-22	15-25	20-32	20-33	24-38	28-42	30-50	36-60	45-75	66-110
Relay Range (A)															
MU-G6	MK1	MK1	MK1												
MU-G7.5						MK2			MK2						
MU-G10	MU1	MU1	MU2		MU2										
MU-G10HN							MU2	MU2							
MU-G10H								MU2			MU2				
MU-G15		MK1	MK1	MK1		MK1									
MU-G17.5						MK2		MK2							
MU-G20			MU2		MU2										
MU-G20HN							MU2	MU2							
MU-G20H								MU2	MU2		MU2				
MU-G25										MU2	MU2				
MU-G30									MN5			MN5			
MUG40												MN5	MN5	MN5	
MU-G50												MN5		MN5	
MU-G75													MN5	MN5	MN5
MU-G10W	MU1	MU1	MU2		MU2			MU2			MU2				
MU-G20W			MU2		MU2			MU2			MU2				
MU-G30W												MN5			

# Starters and Controllers Offerings & Composition

## Composition For Three Phase Controllers

Relay Range Controller Type	Contactors used																Single Phase Preventer Used
	4-6.5	6-10	9-14	11-18	13-21	13-22	15-25	20-32	20-33	24-38	28-42	30-50	36-60	45-75	66-110		
MU-G6	MK1	MK1	MK1														Sz5
MU-G7.5							MK2		MK2								Sz5
MU-G10	MU1	MU1	MU1		MU1												Sz5
MU-G10HN							MUTH	MUTH									Sz5
MU-G10H							MU2			MU2							Sz5
MU-G15		MK1	MK1	MK1		MK1											SDz5
MU-G17.5					MK2		MK2										SDz5
MU-G20			MU1		MU1												SDz5
MU-G20HN						MU1H	MU1H										SDz5
MU-G20H						MU2											SDz5
MU-G25							MU3	MU3									SDz5
MU-G30						ML2W			ML2W								SDz5
MUG40							ML3W	ML3W									SDz5
MU-G50							ML4W		ML4W								SDz5
MU-G75							ML6W	ML6W									SDz5
MU-G10W	MU1	MU1	MU1		MU1		MU2			MU2							Sz5
MU-G20W			MU1		MU1		MU2			MU2							SDz5
MU-G30W										ML2W							SDz5

## Digital Relay Ranges, Contactors & SCPD Available In MU-G SMART Controller

Digital Relay Ranges	4-22	13-32	13-42	20-42	24-42	20-50	30-60	30-75	45-90	SCPD	
SMART Controller Type	Contactors used										
MU-G6S	MK1										25A 3P MCB K Curve
MU-G10S	MU1										25A 3P MCB K Curve
MU-G10HS				MU2							50A 3P MCB K Curve
MU-G15S	MK1										63A 3P MCB K Curve
MU-G15HS			MK2								100A 3P MCB K Curve
MU-G20S	* MU1	#MU1H		MU2							*63A 3P MCB K Curve #100A 3P MCB K Curve
MU-G20HS				MU2							125A 3P MCB K Curve
MU-G25S					MU3						125A 3P MCB K Curve
MU-G30S					ML2W						DZ1-160M-160A MCCB
MUG40S						ML3W					DZ1-160M-160A MCCB
MU-G50S							ML4W				DN2-250M-250A MCCB
MU-G75S								ML6W			DN2-250M-250A MCCB

# Multi-Motor Controller

## Effortless Simplicity, Limitless Control



Individual Motor Control



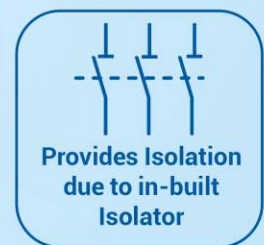
Cloud Connectivity  
through Sub-1GHz  
Module



Timers & Program  
Scheduling



Quick Bypass  
using Rocker Switch



Provides Isolation  
due to in-built  
Isolator



Modular Architecture  
allows fast and  
easy service



Multi-Motor Controller available for  
4-Motor, 2-Motor and 1-Motor application



AGRI CUSTOMER CARE

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



SMARTSHOP

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

# Irrigation Automation Solution

Irrigation Automation Solution offers smart and connected solutions for farm irrigation. With SMARTCOMM IMS cloud software and integrated product solutions, it enables time-based, volume-based, and sensor-based complete irrigation automation with remote application. Innovative and smart technology drives this solution, providing flexibility to operate with Sub-1GHz, Wi-Fi, 4G-GSM, and RS485 as per the users' requirements and preferences.

## Features



### Integrated Standard Solution



### Customisable Parameters and Access Control



### Remote Application and Control



### Graphical Analysis



### Modular Controllers



### Comprehensive Data Analysis



### Time based, Volume based and Sensor based Operation



### Local Weather Integration



### Program and Schedules



### EC Management and pH Control for Precise Nutrition



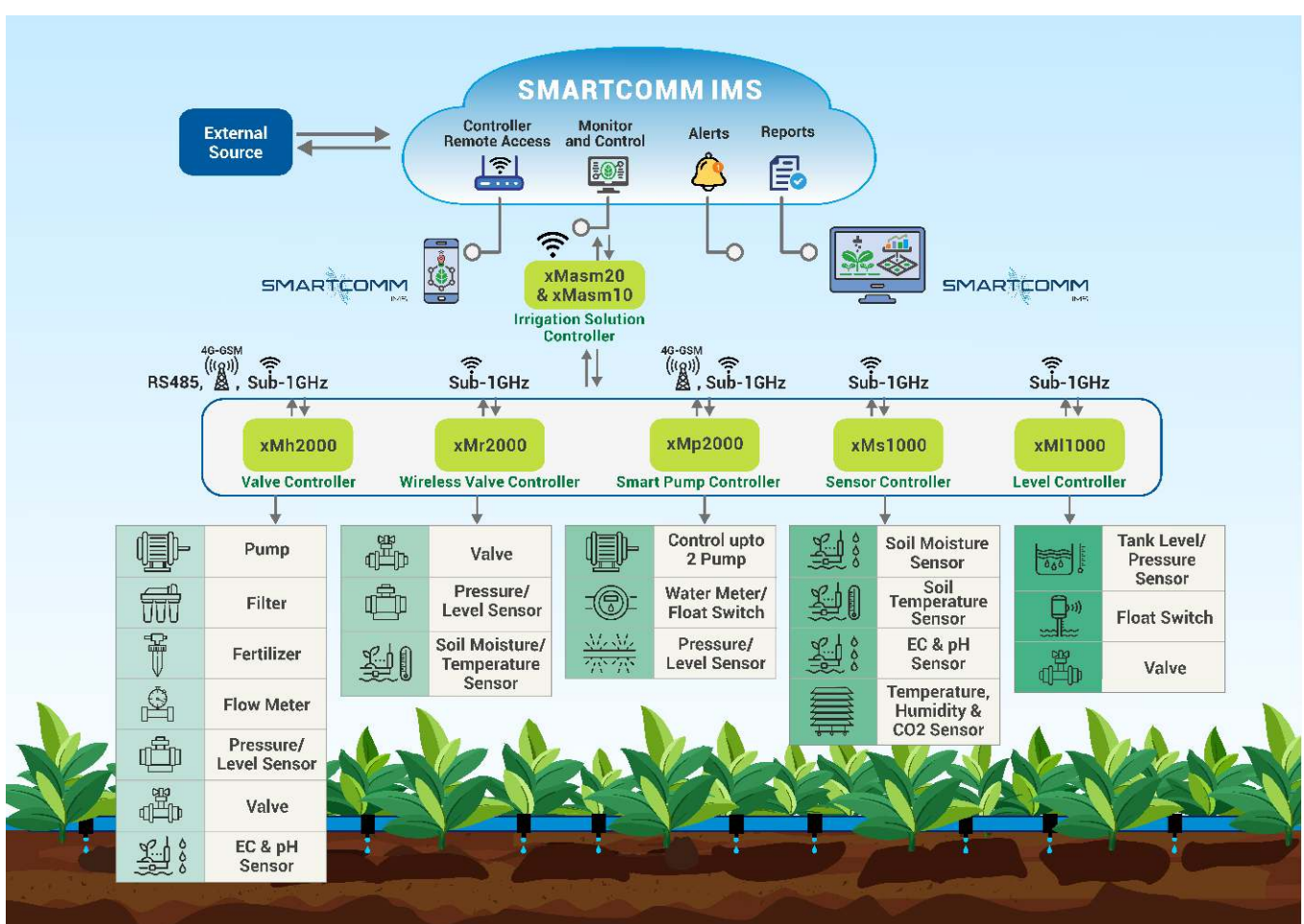
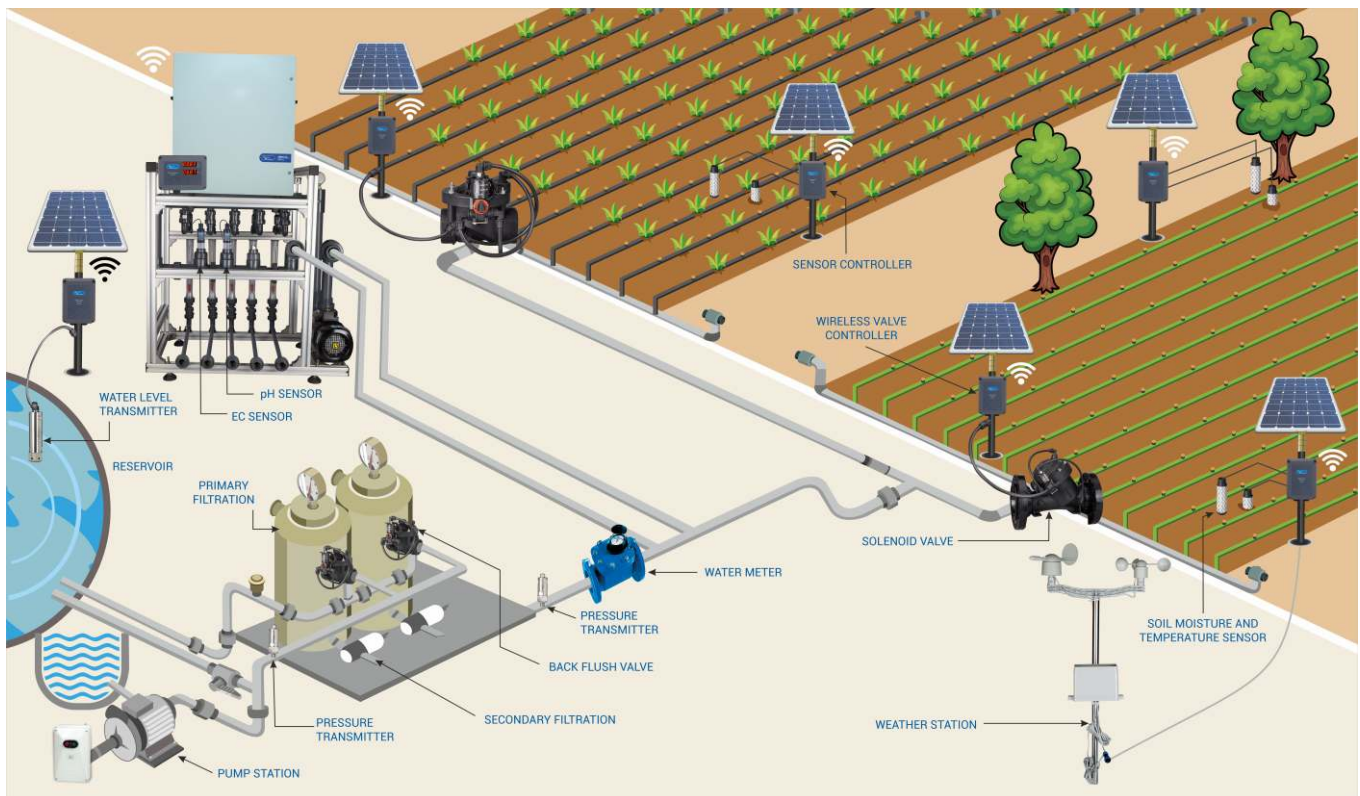
### Real-Time Activity Monitoring



### Alarms and Notifications



# Irrigation Automation Solution Layout



# SMARTCOMM IMS

Lauritz Knudsen | LK FARM | xMm 2000 | All irrigation line ▾ | C Last sync @ : Today 03:10 PM | II PAUSE ALL LINE | L 100 %

**CURRENT SCHEDULE**

Name	Location	Zone	Zone Name	RTC	Cyclic	Start Time	Set (Dur/Flw)	Avg/Flw Rate	Remaining
Program 2 Turned On Manually	IL.2	1/3	Sequence 2.1	-	-	12:00 AM	00:03:00	0/hr	00:03:00

**NEXT SCHEDULE IN QUEUE**

Name	Method	Location	Zone	Zone Name	Start Time	Set(Duration/Flow)
Program 2	No Schedule	IL.2	2	Sequence 2.2	12:03 AM	00:03:00

**SCHEDULED PROGRAM**

Line Id	Name	Method	Status or Reason	Zone	Start Date & Time	End Date	
IL.2	Program 2 0%	No Schedule	Start Stop: Turned On Manually	3	12-05-2025 : 12:00 AM	12-05-2025	<button>Stop Manually</button> <button>Pause</button> <button>⋮</button>
IL.1	Program 1 100%	Schedule by days	Start Stop: Running As Per Schedule	6	- :-	12-05-2025	<button>Start Manually</button> <button>Pause</button> <button>⋮</button>
IL.3	Program 3 0%	No Schedule	Start Stop: Program Ready	4	- :-	-	<button>Start Manually</button> <button>Pause</button> <button>⋮</button>



## Remote Monitoring and Control



## Overview of Total Farm



## Graphs and Reports



## Multi-Lingual Support



## Mobile and Web Based Application



## Alerts and Notifications



## Role Based Access Control



## Programming and Scheduling

# Irrigation Automation Solution

## xMasm10 / xMasm20 Irrigation Solution



Interior View of  
xMasm10 - Wired Solution



xMasm10 ( Wired Solution )



xMasm20 ( Wireless Solution )

### Irrigation Solution [HSN Code 8424]

Description	Cat. No.	Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
IRRIGATION SOLUTION xMasm10 WIRED	xMasm100000	1	Price on Request
IRRIGATION SOLUTION xMasm20 WIRELESS	xMasm200000	1	

## Controllers

## xMm1000 / xMm2000 Irrigation Master Controllers

The controller offers time, volume, and sensor-based irrigation with hundreds of programs for main lines and valves. It supports Wi-Fi, Ethernet, Bluetooth, RS485 and Sub-1GHz.



xMm1000



xMm2000

### Irrigation Master Controller [HSN Code 8424]

Description	Cat. No.	Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
IRRIGATION MASTER CONTROLLER xMm2000 RS485 Sub-1GHz	xMm2000ROOL	1	Price on Request
IRRIGATION MASTER CONTROLLER xMm1000 RS485	xMm1000ROOO	1	
IRRIGATION MASTER CONTROLLER xMm1000 RS485 Sub-1GHz	xMm1000ROOL	1	

## xMh1000 / xMh2000 Valve Controller

This modular controller can ON/OFF pumps, valves, filtration backwash and fertigation processes efficiently. It is available with Sub-1GHz and 4G-GSM variants, which reduces wiring costs by enabling installation at a central field location. RS485 variant is also available.

xMh1000 is a modular controller supporting 8 outputs for valves, pressure, and level sensors. 4 outputs variants are also available.

xMh2000 operates 16 outputs for valves, water meters, pressure, and level sensors. 8 outputs variants are also available.



xMh1000

### Valve Controller [HSN Code 8424]

Description	Cat. No.	Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
VALVE CONTROLLER xMh1000 RS485 4R	xMh1000R040*	1	
VALVE CONTROLLER xMh1000 RS485 4R ADC	xMh1000R04A	1	
VALVE CONTROLLER xMh1000 RS485 8R	xMh1000R080	1	
VALVE CONTROLLER xMh1000 RS485 8R ADC	xMh1000R08A	1	
VALVE CONTROLLER xMh1000 GSM 4R	xMh1000GO40	1	
VALVE CONTROLLER xMh1000 GSM 4R ADC	xMh1000GO4A	1	
VALVE CONTROLLER xMh1000 GSM 8R	xMh1000GO80	1	
VALVE CONTROLLER xMh1000 GSM 8R ADC	xMh1000GO8A	1	
VALVE CONTROLLER xMh1000 Sub-1GHz 4R	xMh1000LO40	1	
VALVE CONTROLLER xMh1000 Sub-1GHz 4R ADC	xMh1000LO4A	1	
VALVE CONTROLLER xMh1000 Sub-1GHz 8R	xMh1000LO80	1	
VALVE CONTROLLER xMh1000 Sub-1GHz 8R ADC	xMh1000LO8A	1	
VALVE CONTROLLER xMh2000 RS485 8R	xMh2000R080	1	
VALVE CONTROLLER xMh2000 RS485 16R	xMh2000R160	1	
VALVE CONTROLLER xMh2000 RS485 16R ECpH	xMh2000R16E	1	
VALVE CONTROLLER xMh2000 GSM 8R	xMh2000GO80	1	
VALVE CONTROLLER xMh2000 GSM 16R	xMh2000G160	1	
VALVE CONTROLLER xMh2000 Sub-1GHz 8R	xMh2000LO80	1	
VALVE CONTROLLER xMh2000 Sub-1GHz 16R	xMh2000L160	1	
VALVE CONTROLLER xMh1000 GSM WiFi 16V	xMh1000G16D*	1	Price on Request

Note: \*Upcoming Cat. Nos.

## xMr1000 / xMr2000 Wireless Valve Controller

xMr1000 and xMr2000 are Wireless Valve Controllers, having variants to operate 4 valves and 8 valves. It integrates with a Soil Moisture Sensor and Soil Temperature Sensor and it receives data from Master Control Unit via Sub-1GHz



xMr1000



xMr2000

### Wireless Valve Controller [HSN Code 8424]

Description	Cat. No.	Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
WIRELESS VALVE CONTROLLER xMr1000 4L Sub-1GHz	xMr1000T040	1	
WIRELESS VALVE CONTROLLER xMr1000 4L ADC Sub-1GHz	xMr1000T04A	1	
WIRELESS VALVE CONTROLLER xMr1000 8L Sub-1GHz	xMr1000T080	1	
WIRELESS VALVE CONTROLLER xMr1000 8L ADC Sub-1GHz	xMr1000T08A	1	
WIRELESS VALVE CONTROLLER xMr2000 4L 4SM ST Sub-1GHz	xMr2000TS40*	1	
WIRELESS VALVE CONTROLLER xMr2000 4L 4SM ST ADC Sub-1GHz	xMr2000TS4A	1	Price on Request

Note: \*Upcoming Cat. Nos.

## xMp1000 / xMp2000 Smart Pump Controller

xMp1000 and xMp2000 Pump Controllers can operate up to 2 pumps. It supports Wi-Fi, 4G-GSM and Sub-1GHz. It also can be connected with Level Sensors, Flow Meters and Pressure Sensors.

It offers protection against dry run, overload, voltage fluctuations, phase loss, phase reversal, phase unbalance, etc



xMp1000



xMp2000

### Smart Pump Controller [HSN Code 9032]

Description	Cat. No.	Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
SMART PUMP CONTROLLER xMp1000 GSM	xMp1000GOOO	1	
SMART PUMP CONTROLLER xMp2000 GSM	xMp2000GOOO	1	
SMART PUMP CONTROLLER xMp1000 WiFi	xMp1000WOOO	1	
SMART PUMP CONTROLLER xMp2000 WiFi	xMp2000WOOO	1	
SMART PUMP CONTROLLER xMp2000 GSM 1PH	xMp2000G1PH	1	Price on Request

## Smart Pump Controller [HSN Code 8424]

Description	Cat. No.	Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
SMART PUMP CONTROLLER xMp2000 Sub-1GHz	xMp2000LOOO	1	Price on Request
SMART PUMP CONTROLLER xMp1000 Sub-1GHz	xMp1000LOOO	1	Price on Request

## xMw1000 Weather Station Controller

xMw1000 Weather Station Controller unit collects weather data and send it to Master Control unit. It connects through Sub-1GHz or GPRS.



xMw1000

## Weather Station Controller [HSN Code 8424]

Description	Cat. No.	Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
WEATHER STATION CONTROLLER xMw1000 GSM	xMw1000G000	1	Price on Request
WEATHER STATION CONTROLLER xMw1000 Sub-1GHz	xMw1000LOOO	1	Price on Request

## xMI1000 Wireless Tank Level Controller

A simple way to obtain water level data. The Level Monitor unit collects water level data and send to Master Control Unit.



xMI1000

## Wireless Tank Level Controller [HSN Code 8424]

Description	Cat. No.	Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
WIRELESS TANK LEVEL CONTROLLER xMI1000 4LS ADC DI Sub-1GHz	xMI1000LOOA	1	Price on Request
WIRELESS TANK LEVEL CONTROLLER xMI1000 4L 4LS ADC Sub-1GHz	xMI1000LO4A	1	Price on Request

## xMs1000 Sensor Controller

xMs1000 Sensor Controller gets soil moisture and temperature data and send to master controller unit

### Sensor Controller [HSN Code 8424]

Description	Cat. No.	Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
SENSOR CONTROLLER xMs1000 ECpH	xMs1000EP4S	1	Price on Request

## Monitoring Devices

### xMs1000 EC & pH Monitor

The xMs1000 is a compact and advanced pH and EC (Electrical Conductivity) measuring system. It offers direct and highly accurate measurements of both pH and EC levels through sensors. With its high input impedance, excellent accuracy, the xMs1000 ensures precise readings, making it ideal for a wide range of agricultural applications.



xMs1000

### EC & pH Monitor [HSN Code 8424]

Description	Cat. No.	Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
EC & pH MONITOR xMs1000 4SM ST Sub-1GHz	xMs1000TS4S	1	Price on Request
EC & pH MONITOR xMs1000 H CO2 Sub-1GHz	xMs1000HC4S	1	Price on Request



## Solenoid Valve

Electric control solenoid valves are specially designed for irrigation systems, providing reliable performance with both AC and DC. Solenoid valves are available in 2-Inch, 3-Inch, and 4-Inch sizes.



2-Inch Threaded 3 way



3-Inch Threaded 3 way



4-Inch Flanged 3 way

### Solenoid Valve [HSN Code 8424]

Description	Cat. No.	Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
2"THREADED 3 WAY 24V AC xMv1200 VALVE	xMv1200ACOT	1	Price on Request
2"THREADED 3 WAY 24V DC xMv2200 VALVE	xMv2200DCOT	1	
2"THREADED L 6-20V DC xMv2200 VALVE	xMv2200DCLT	1	
3"THREADED 3 WAY 24V AC xMv1300 VALVE	xMv1300ACOT	1	
3"THREADED 3 WAY 24V DC xMv2300 VALVE	xMv2300DCOT	1	
3"THREADED L 6-20V DC xMv2300 VALVE	xMv2300DCLT	1	
4"FLANGED 3 WAY 24V AC xMv1400 VALVE	xMv1400ACOF	1	
4"FLANGED 3 WAY 24V DC xMv2400 VALVE	xMv2400DCOF	1	
4"FLANGED L 6-20V AC xMv2400 VALVE	xMv2400PSOT	1	

## Pressure Sustaining Valve

The pressure sustaining valve is a hydraulically operated, diaphragm-actuated control valve designed to maintain a minimum upstream pressure, ensuring consistent water flow. It is available in 2-Inch, 3-Inch and 4-Inch variants.

- › **Maintains Upstream Pressure:** Keeps the desired pressure level in the system.
- › **Automatic Operation:** Opens fully when the line pressure exceeds the set limit.
- › **Versatile Use:** Ideal for a variety of irrigation applications.



Pressure Sustaining Valve

### Pressure Sustaining Valve [HSN Code 8424]

Description	Cat. No.	Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
2"THREADED xMv1200 PRESSURE SUSTAINING VALVE	xMv1200PSOT	1	Price on Request
3"THREADED xMv1300 PRESSURE SUSTAINING VALVE	xMv1300PSOT	1	
4"THREADED xMv1400 PRESSURE SUSTAINING VALVE	xMv1400PSOF	1	

## Pressure Relief Valve

The hydraulically operated, diaphragm-actuated control valve is designed to efficiently relieve excessive line pressure, ensuring the integrity of irrigation system.

- › **Quick Response:** Reacts swiftly to pressure changes for optimal performance.
- › **Adjustable Set Points:** Customize set points for tailored operation.
- › **Protection:** Safeguard your irrigation system from potential damage.



2-Inch Threaded xMv100



3-Inch Threaded xMv200

### Pressure Relief Valve [HSN Code 8424]

Description	Cat. No.	Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
2" THREADED xMv100Q PRESSURE RELIEF VALVE	xMv100QPR2T	1	Price on Request
3" THREADED xMv200Q PRESSURE RELIEF VALVE	xMv200QPR3T	1	
4" FLANGED xMv200Q PRESSURE RELIEF VALVE	xMv200QPR4T	1	

## Back Flush Valve

xMv1300 Back flush valve is designed for automatic backflushing of filters.

### Back Flush Valve [HSN Code 8424]

Description	Cat. No.	Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
3" AUTO BACK FLUSH VALVE xMv1300	xMv1300ABFV*	1	Price on Request

Note: \*Upcoming Cat. Nos.

## Air Valve

### Air Valve [HSN Code 8424]

Description	Cat. No.	Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
1" AIR VALVE 32mm xMv1100	xMv110032AV	1	Price on Request

## Water Flow Meter

Low head loss magnetic drive water flow meter is ideal for measuring water that contains solid debris

### Water Flow Meter [HSN Code 8424]

Description	Cat. No.	Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
2" WATER FLOW METER xMfl200	xMfl2000000	1	
3" WATER FLOW METER xMfl300	xMfl3000000	1	Price on Request
4" WATER FLOW METER xMfl400	xMfl4000000	1	

## Sensors

### Soil Moisture and Temperature Sensor [HSN Code 8424]



Soil Moisture Sensor  
with 5 Mtr Cable

Description	Cat. No.	Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
SOIL MOISTURE SENSOR xMd1300 5 mtr CABLE	xMd13000005	1	
SOIL TEMPERATURE SENSOR xMd1300	xMd13000000	1	Price on Request

### Pressure Transmitter [HSN Code 9026]



Description	Cat. No.	Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
PRESSURE TRANSMITTER xMd1400 0-10 bar	xMd14000010	1	Price on Request

### Water Level Transmitter [HSN Code 9026]



Description	Cat. No.	Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
WATER LEVEL TRANSMITTER xMd1500 0-15 mtr	xMd15000015	1	
WATER LEVEL TRANSMITTER xMd1500 0-30 mtr	xMd15000030	1	Price on Request

### EC-pH Sensor [HSN Code 8424]



pH sensor xMd1200    EC sensor xMd1100

Description	Cat. No.	Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
EC SENSOR xMd1100	xMd11000010	1	
pH SENSOR 0 TO 14pH xMd1200	xMd12000014	1	Price on Request

### Rain and Wind Sensor [HSN Code 8424]

Description	Cat. No.	Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
RAIN AND WIND SENSOR xMd1700	xMd17000000	1	Price on Request

## Humidity and CO2 Sensor [HSN Code 8424]

Description	Cat. No.	Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
HUMIDITY AND CO2 SENSOR xMd1800	xMd18000000	1	Price on Request

## Lux Sensor [HSN Code 8424]

Description	Cat. No.	Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
LUX SENSOR xMd1900	xMd19000000	1	Price on Request

## Leaf Wetness Sensor [HSN Code 8424]

Description	Cat. No.	Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
LEAF WETNESS SENSOR xMd2000	xMd20000000	1	Price on Request

## ACCESSORIES



## Solenoid Coil [HSN Code 8424]

Description	Cat. No.	Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
3 WAY SOLENOID xMsp100 24V AC	xMsp1003SAC	1	
3 WAY SOLENOID xMsp100 24V DC	xMsp1003SDC	1	Price on Request
LATCH SOLENOID xMsp100 6-20V DC	xMsp100LSDC	1	

## Pressure Sustain Pilot [HSN Code 8424]

Description	Cat. No.	Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
PRESSURE SUSTAIN PILOT xMsp100	xMsp100PSPO	1	Price on Request

## Float Switch [HSN Code 9026]

Description	Cat. No.	Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
FLOAT SWITCH xMfs100	xMfs1001000	1	
FLOAT SWITCH 2mtr CABLE xMfs100	xMfs1002000	1	Price on Request
FLOAT SWITCH 4mtr CABLE xMfs100	xMfs1004000	1	
FLOAT SWITCH 8mtr CABLE xMfs100	xMfs1008000	1	

## Irrigation Power Module [HSN Code 8424]

Description	Cat. No.	Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
IRRIGATION POWER MODULE xMa1000	xMa10000000	1	Price on Request

## AC to DC Adaptor [HSN Code 8424]

Description	Cat. No.	Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
AC TO DC ADAPTOR xMsp100	xMsp100ACDC*	1	Price on Request

Note: \*Upcoming Cat. Nos.

## Extend [HSN Code 8424]

Description	Cat. No.	Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
EXTEND xMe1000 Sub-1GHz	xMe1000L000	1	Price on Request

## Bluetooth Device [HSN Code 8424]

Description	Cat. No.	Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
BLUETOOTH DEVICE xMb1000	xMb10000000	1	Price on Request

## Solar Panel [HSN Code 8541]

Description	Cat. No.	Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
20W SOLAR PANEL xMa1020 WITH CLAMP	xMa1020C000	1	Price on Request
20W SOLAR PANEL xMa1020	xMa10200000	1	Price on Request

## Other Accessories

### Other Accessories [HSN Code 9032]

Description	Cat. No.	Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
WIRELESS LEVEL MONITOR RECEIVER xMsp100	xMsp100LMRO	1	Price on Request
WIRELESS LEVEL MONITOR TRANSMITTER xMsp100	xMsp100LMTO	1	
WIRELESS START RECEIVER SSN xMsp100	xMsp100LSRS	1	
WIRELESS START REPEATER SSN xMsp100	xMsp100LPRS	1	
WIRELESS START TRANSMITTER SSN xMsp100	xMsp100LSTS	1	
WIRELESS MULTITANK TRANSCEIVER xMsp100	xMsp100LSSS	1	
WIRELESS MULTITANK VALVE CONTROLLER xMsp200	xMsp200MTVC	1	
WIRELESS MULTITANK VALVE REPEATER xMsp200	xMsp200MTRO	1	
WIRELESS LEVEL MONITOR REPEATER xMsp100	xMsp100LMRR	1	

### xMf1000 / xMf3000 / xMf5000 Irrigation Fertigation Module

A fertigation system delivers fertilizers through irrigation, ensuring efficient and uniform nutrient supply to crops. Available in 1-channel, 3-channel and 5-channel models, it allows precise dosing of multiple fertilizers based on crop needs for advanced nutrient management.



xMf1000



xMf5000

#### Irrigation Fertigation Module [HSN Code 8424]

Description	Cat. No.	Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
IRRIGATION FERTIGATION MODULE xMf1000	xMf10000000	1	Price on Request
IRRIGATION FERTIGATION MODULE xMf3000	xMf30000000	1	
IRRIGATION FERTIGATION MODULE xMf5000	xMf50000000	1	

#### Fertigation Accessories [HSN Code 8424]

Description	Cat. No.	Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
NEEDLE VALVE xMsp100	xMsp100NVOO	1	Price on Request
ROTAMETER 500 xMsp100	xMsp100R500	1	
VENTURI 600 xMsp1V0	xMsp1V00600	1	
DOSING SOLENOID COIL xMsp100	xMsp100SCOO	1	



# Irrigation Units & Spares

## Irrigation Unit [HSN Code 8424]

Description	Cat. No.
IRRIGATION UNIT WiFi 8R 1PH xMxv10M	xMxv10M2W08
IRRIGATION UNIT WiFi 16R 1PH xMxv10M	xMxv10M2W16
IRRIGATION UNIT WiFi 8R 3PH xMxv30M	xMxv30M2W08
IRRIGATION UNIT WiFi 16R 3PH xMxv30M	xMxv30M2W16
IRRIGATION UNIT GSM 16R 3PH xMxv30M	xMxv30M2G16
IRRIGATION UNIT GSM 8R 3PH xMxv30M	xMxv30M2G08
IRRIGATION UNIT GSM 8R 1PH xMxv10M	xMxv10M2G08
IRRIGATION UNIT GSM 16R 1PH xMxv10M	xMxv10M2G16
IRRIGATION UNIT GSM Sub-1GHz 8R 3PH xMxv30M	xMxv30MSG08
IRRIGATION UNIT GSM Sub-1GHz 16R 3PH xMxv30M	xMxv30MSG16
IRRIGATION UNIT GSM Sub-1GHz 8R 1PH xMxv10M	xMxv10MSG08
IRRIGATION UNIT GSM Sub-1GHz 16R 1PH xMxv10M	xMxv10MSG16
IRRIGATION UNIT WiFi Sub-1GHz 8R 1PH xMxv10M	xMxv10MSW08
IRRIGATION UNIT WiFi Sub-1GHz 8R 3PH xMxv30M	xMxv30MSW08
IRRIGATION UNIT WiFi Sub-1GHz 16R 1PH xMxv10M	xMxv10MSW16
IRRIGATION UNIT WiFi Sub-1GHz 16R 3PH xMxv30M	xMxv30MSW16
IRRIGATION UNIT GSM 10R 3PH xMyv30M	xMyv30M0G10
IRRIGATION UNIT WiFi 10R 1PH xMyv10M	xMyv10M0W10
IRRIGATION UNIT WiFi 10R 3PH xMyv30M	xMyv30M0W10
IRRIGATION UNIT GSM 10R 1PH xMyv10M	xMyv10M0G10
IRRIGATION UNIT GSM 2R 1PH xMzv10M	xMzv10M0G02
IRRIGATION UNIT GSM 2R 3PH xMzv30M	xMzv30M0G02
IRRIGATION UNIT GSM 4R 1PH xMzv10M	xMzv10M0G04
IRRIGATION UNIT GSM 4R 3PH xMzv30M	xMzv30M0G04
IRRIGATION UNIT GSM 1R 1LIGHT 1PH xMzv1LM	xMzv1LM0G01
IRRIGATION UNIT GSM 1R 1LIGHT 3PH xMzv3LM	xMzv3LM0G01
IRRIGATION UNIT WiFi 2R 1PH xMzv10M	xMzv10M0W02
IRRIGATION UNIT WiFi 2R 3PH xMzv30M	xMzv30M0W02
IRRIGATION UNIT WiFi 4R 1PH xMzv10M	xMzv10M0W04
IRRIGATION UNIT WiFi 4R 3PH xMzv30M	xMzv30M0W04
IRRIGATION UNIT WiFi 1R 1LIGHT 1PH xMzv1LM	xMzv1LM0W01
IRRIGATION UNIT WiFi 1R 1LIGHT 3PH xMzv3LM	xMzv3LM0W01

## PCB Cards [HSN Code 8424]

Description	Cat. No.
4 RELAY CARD xMsc100	xMsc100R004
8 RELAY CARD xMsc100	xMsc100R008
8 RELAY CARD 2 xMsc100	xMsc100R208
RS485 MASTER CARD xMsc100	xMsc100RM00
RS485 CARD xMsc100	xMsc100RS00
RS485 CARD 2 xMsc100	xMsc100R200
4 LATCH CARD xMsc100	xMsc100L004
4 TO 20mA CARD xMsc100	xMsc100ADCO
POWER SUPPLY 12V CARD xMsc100	xMsc100PS12
POWER SUPPLY CARD xMsc100	xMsc100PS08
POWER SUPPLY PUMP CARD xMsc100	xMsc100PSPC
Sub-1GHz CARD xMsc100	xMsc100SO00
Sub-1GHz PUMP CARD xMsc100	xMsc100SPO0
MOISTURE CARD xMsc100	xMsc100MO00
DIGITAL INPUT CARD xMsc100	xMsc100DIO0
WEATHER CARD xMsc100	xMsc100WE00
MASTER CONTROLLER BASE CARD xMsc100	xMsc100MBO0
VALVE CONTROLLER BASE CARD xMsc100	xMsc100HBO0
VALVE CONTROLLER BASE CARD xMsc200	xMsc200HBO0
RTU BASE CARD xMsc100	xMsc100RBO0
LEVEL BASE CARD xMsc100	xMsc100LBO0
SENSEOR CONTROLLER BASE CARD xMsc100	xMsc100SBO0
Sub-1GHz MASTER CARD1 xMsc100	xMsc100SM10
Sub-1GHz MASTER CARD2 xMsc100	xMsc100SM20
EC pH BASE CARD xMsc100	xMsc100ECPH
EC pH 7 SEGMENT DISPLAY CARD xMsc100	xMsc100EPHD

## PCB Cards [HSN Code 9032]

Description	Cat. No.
GSM CARD xMsc100	xMsc100G000
WiFi CARD xMsc100	xMsc100W000
WiFi PUMP CARD xMsc100	xMsc100WP00
GSM PUMP CARD xMsc100	xMsc100GPO0
PUMP BASE CARD xMsc100	xMsc100PBO0
WIRELESS GSM CARD xMsc100	xMsc1K00G00
WIRELESS GSM CARD 4G xMsc101	xMsc1K10G40
WIRELESS GSM SP CARD 4G xMsc301	xMsc3K10G40
WIRELESS GSM SP CARD 4G xMsc301 WLC	xMsc3K10G4W

## Transformers [HSN Code 9032]

Description	Cat. No.
TRANSFORMER USP58(A) xMsp10T	xMsp10TUSPA
TRANSFORMER N USP62(A) xMsp10T	xMsp10TUSPB
TRANSFORMER USP62(B) xMsp10T	xMsp10TUSPC
TRANSFORMER N USP12 xMsp10T	xMsp10TUSPD
TRANSFORMER N USP07 xMsp10T	xMsp10TUSPE

## Batteries [HSN Code 9032]

Description	Cat. No.
BATTERY 11.1V 5200mAh xMsp10B	xMsp10B1101
BATTERY 7.4V 5200mAh xMsp10B	xMsp10B704V
BATTERY 3.7V 2600mAh xMsp10B	xMsp10B307V
BATTERY 3.3V LITHIUM CELL xMsp10B	xMsp10B303L
RTC BATTERY xMsp100	xMsp100BRTC

## Other Spares [HSN Code 9032]

Description	Cat. No.
MASTER CONTROLLER PCB xMsp100	xMsp100MCPO
ACTIVE COOLER FAN WITH HEATSINK xMsp100	xMsp100HSCF
12V FAN xMsp100	xMsp10012VF
USB TO TTL WITH RMC CABLE xMsp100	xMsp100USBR
10 DBI ANTENNA xMsp100	xMsp100AO10
3 DBI ANTENNA xMsp100	xMsp100AO03
SURGE PROTECTOR xMsp100	xMsp100SPOO
BNC FEMALE CONNECTOR xMsp100	xMsp100FCOO
LCD DISPLAY xMsp100	xMsp100LCDD
3CT COIL xMsp100	xMsp1003CTC

# MCB with K-Curve

## Exclusively for Agricultural Pumps



Eliminates  
“fuse wire”  
replacement



Easy to switch  
ON / OFF during  
maintenance



Easy to resume  
supply by  
switching



Saves  
replacement,  
time & money



Longer life



Safe to  
operate

- K-Curve MCB offers effective short circuit protection for submersible pumps
- Available in range : 10A to 125A - 3 Pole & 10A to 32A - 2 Pole



### AGRI CUSTOMER CARE

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



### SMARTSHOP

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

# DISCOVER THE POWER OF **MK.i DOL STARTER**



**Reliability**



**Protection**



**High  
Performance**



**AGRI CUSTOMER CARE**

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



**SMARTSHOP**

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

# MU-GiA / xMU-GiA Multi-Motor Controller

Multi-Motor Controller is an integrated solution enabling operation, control and protection for motor and pump application.

With Add-on Sub-1GHz module, MU-GiA Controller can be connected to the SMARTCOMM IMS.

The xMU-GiA Controller is equipped with an in-built Sub-1GHz module, enabling connectivity to the SMARTCOMM IMS.



xMU-GiA Multi Motor Controller  
4-Motor/2-Motor Controller



MU-GiA Multi-Motor Controller  
4-Motor/2-Motor Controller



MU-GiA Multi-Motor Controller  
1-Motor Controller

**The Multi-Motor Controller  
comprises an in-built  
system that ensures  
optimal functionality**

Digital  
Controller

MCB

Isolator

Contactor

Sub-1GHz  
Module

Add-on for MU-GiA

In-built with xMU-GiA

## Multi-Motor Controller

### Features



Individual Motor Control



Timer for Auto Operation



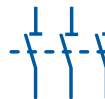
Remote Monitoring and Control with Sub-1GHz Module



Robust Design, suitable for outdoor applications



Auto/Manual/Bypass Modes of Operation



Comes with in-built Isolator and K-Curve MCB

### Protection from



Phase Failure / Single Phasing



Over Voltage and Under Voltage



Phase Reversal



Overload



Voltage and Current Unbalance



Short Circuit



Interior View of  
xMU-GiA

### Multi-Motor Controller [HSN Code 8536]

Model	Variant	Max. Pump Rating (HP)	Load Current (A)	Cat. No.	Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
MU-GiA	4-Motor Controller	3	0.7-12	CS92082DOLO	1	Price on Request
MU-GiA	2-Motor Controller	3	0.7-12	CS92083DOLO	1	
MU-GiA	1-Motor Controller*	7.5	1.5-22	CS92084DODO	1	
xMU-GiA	4-Motor Controller Connected	3	0.7-12	CS92073DOLO	1	
xMU-GiA	2-Motor Controller Connected	3	0.7-12	CS92074DOLO	1	

Note: \*1-Motor Controller can be used with submersible pumps up to 7.5 HP.

\* Dry Run Protection is available in 1-Motor Controller variant.

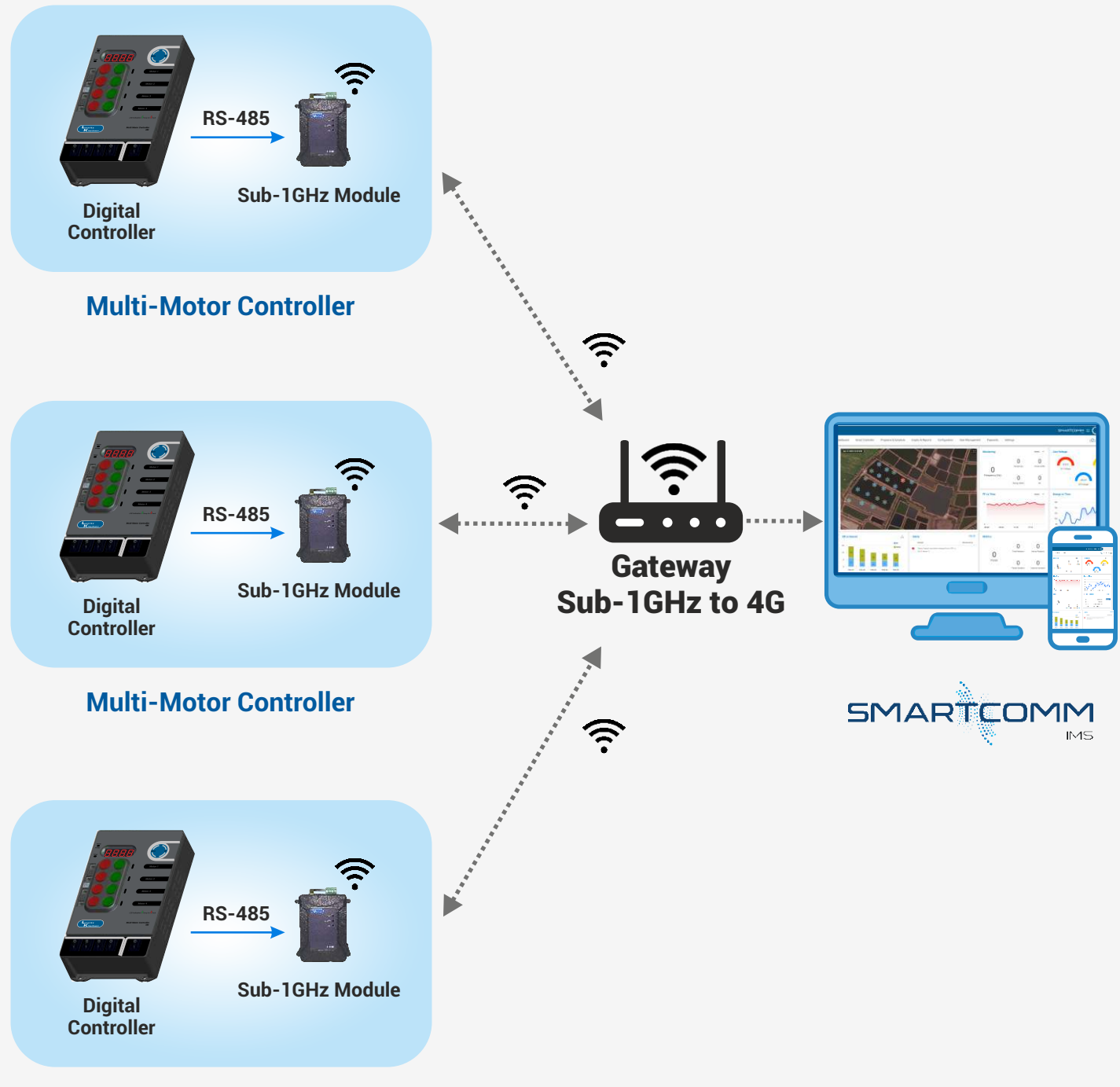


Sub-1GHz Module

### Multi-Motor Spares [HSN Code 8536]

Description	Cat. No.	Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
Sub-1GHz Module	CS922550000	1	Price on Request

# Communication with Multi-Motor Controller



# SMARTCOMM IMS

The screenshot shows the Smartcomm IMS Farm Dashboard. At the top, there's a navigation bar with links for Main Dashboard, Smart Controller, Programs & Schedule, Graphs & Reports, Configuration, User Management, Payments, and Settings. A dark mode toggle switch is also present. Below the navigation is a search bar with fields for Username (North East), Location (Mumbai), and a dropdown for Farms (2). It also displays Active Aerators (12), Inactive Aerators (4), and Total Controllers (4).

The main content area has a title "Dashboard > Farm Dashboard". On the left, there's a sidebar titled "Overview" with sections for Grow Green Aqua Farm, Controller 1, Controller 2, Controller 3, Controller 4, and Farm New Test. There's also a "+ Add Farm" button.

The central part of the dashboard features an aerial map of a farm with four ponds labeled P1, P2, P3, and P4, each containing multiple aquaculture units. Below the map are several data visualizations:

- Monitoring:** Displays Current (A) at 36.7, Power (kW) at 24.1, PF at 0.92, Energy (kWh) at 385.6, and Frequency (Hz) at 50.
- Line Voltage:** Shows R-Y Voltage at 412 V, Y-B Voltage at 415 V, and B-R Voltage at 410 V.
- PF vs Time:** A line chart showing Power Factor (PF) over time from 09:31 AM to 09:29 AM.
- Energy vs Time (kWh):** A bar chart showing Energy consumption over the same time period.
- Alerts:** A table listing alerts received on Feb 18, 2025, such as "Motor Status has been changed from ON to OFF in Motor 1" and "Motor Status has been changed from OFF to ON in Motor 2".
- Metrics:** Summary statistics including Total Aerators (16), Active Aerators (12), Ponds (4), Faulty Aerators (1), and Inactive Aerators (3).
- Upcoming Schedule:** A table showing scheduled programs and their details.

\*These visual representations are for illustrative purposes only.



## Remote Monitoring and Control



## Overview of Total Farm



## Graphs and Reports



## Multi-Lingual Support



## Mobile and Web Based Application



## Alerts and Notifications



## Role Based Access Control



## Programming and Scheduling

# CERTIFIED TO LEAD, TRUSTED FOR GENERATIONS.



BIS-Certified MK1 & MK2 Contactors



#### AGRI CUSTOMER CARE

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



#### SMARTSHOP

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

# MK1 Starters



## MK1 DOL Starters [HSN Code 8536]



Interior View of MK1 DOL

Suitable for Pump/Motor 3Ø, 415V, 50Hz	Relay Range (A)	Cat. No.			Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
		Coil Voltage 360V-W (200V - 400V)	Coil Voltage 360V	Coil Voltage 400/440V		
0.25 HP	0.6 - 1			SS96210POKO	10	2862
0.5 HP	1 - 1.6		SS96210COMO	SS96210POMO	10	2862
1 HP	1.5 - 2.5		SS96210COPO	SS96210POPO	10	2862
2 HP	2.5 - 4		SS96210CORS	SS96210PORO	10	2862
4 HP	4 - 6.5	SS96210SOTO	SS96210COTO	SS96210POTO	10	2862
6 HP	6 - 10	SS96210SOVO	SS96210COVO	SS96210POVO	10	2862
7.5 HP	9 - 14	SS96210SOAO	SS96210COAO	SS96210POAO	10	2862
7.5 HP	11 - 18	SS96211SOCO	SS96211COCO	SS96211POCO	10	2940
7.5 HP	13 - 22	SS96228SODO	SS96228CODO	SS96228PODO	10	3014

Note : For Single Phase Starter application, please refer page no. 73.

## MK1 SASD Starters [HSN Code 8536]



Interior View of MK1 SASD

Suitable for Pump/Motor 3Ø, 415V, 50Hz	Relay Range (A)	Cat. No.		Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
		Coil Voltage 360V	Coil Voltage 440V		
6 HP	4 - 6.5	SS96255COTO		1	11300
10 HP	6 - 10	SS96255COVO	SS96255POVO	1	11300
12.5 / 15 HP	9 - 14	SS96255COAO	SS96255POAO	1	11300
15 HP	11 - 18	SS96258COCO	SS96258POCO	1	11400
15 HP	13 - 22	SS96260CODO	SS96260PODO	1	11550

## MK1 FASD Starters [HSN Code 8536]

Now with ST100 Timer



Interior View of MK1 FASD

Suitable for Pump/Motor 3Ø, 415V, 50Hz	Relay Range (A)	Cat. No.		Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
		Coil Voltage 360V	Coil Voltage 440V		
6 HP	4 - 6.5	SS96254COTO	SS96254POTO	1	13500
10 HP	6 - 10	SS96254COVO	SS96254POVO	1	13500
12.5 / 15 HP	9 - 14	SS96254COAO	SS96254POAO	1	13500
15 HP	11 - 18	SS96257COCO	SS96257POCO	1	13650
15 HP	13 - 22	SS96259CODO	SS96259PODO	1	13750

Note : Please refer page no.44 for ST100 Timer

# Spares for MK1 Starters

## MK1 Spares [HSN Code 8538]



**MK1 Spares**

	Description	Cat. No.	Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
<b>MK1 Spares</b>	Spare kit with hardware (4 sets of contacts)	CS909830000	50	<b>1010</b>
	Single moving contact	SS910090000	10	<b>100</b>
	Push button unit	SS900040000	1	<b>150</b>
	Arc shield	SS500040000	1	<b>180</b>
	Contact bridge without contact	SS500050000	1	<b>180</b>
	Aux. contact block: 1NO + 1NC	SS901200000	50	<b>375</b>
	Thermal timer without combination coil	SS902240000	1	<b>970</b>
	MK1 Cover Screw	XS000120000	1000	<b>25</b>

## MK1 Coil [HSN Code 8538]



**MK1 Standard Operating Coil**

	Description	Cat. No.	Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
<b>MK1 Standard Operating Coil</b>	220V	SS900440000	10	<b>325</b>
	230 / 250V	SS900450000	10	<b>325</b>
	360V	SS901650000	10	<b>315</b>
	400 / 440V	SS900470000	10	<b>315</b>
<b>Wide Band Coil</b>	360V-W (200V - 400V)	SS909930000	10	<b>350</b>

## MK1 Contactors [HSN Code 8536]



**MK1 Contactor**

	Description	Cat. No.	Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
<b>MK1 Contactors</b>	220V	SS95200K000	10	<b>2290</b>
	230 / 250V	SS95200N000	10	<b>2290</b>
	360V	SS95200CO00	10	<b>2290</b>
	360V-W (200V - 400V)	SS95200SO00	10	<b>2290</b>
	400 / 440V	SS95200PO00	10	<b>2290</b>

## MK1 Combination Coil [HSN Code 8538]



**MK1 Combination Coil**

	Description	Cat. No.	Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
<b>MK1 Combination Coil</b>	Combination coils for 400 / 440V	SS904430000	10	<b>740</b>
	Combination coils for 360V	SS904460000	10	<b>740</b>

## MK1 Relays [HSN Code 8536]



MK1 Relay

	Description	Cat. No.	Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
MK1 Relays	0.6 - 1A	SS9003500KO	10	1200
	1 - 1.6A	SS9003500MO	10	1200
	1.5 - 2.5A	SS9003500PO	10	1200
	2.5 - 4A	SS9003500RO	10	1200
	4 - 6.5A	SS9003500TO	10	1200
	6 - 10A	SS9003500VO	10	1200
	9 - 14A	SS9003500AO	10	1200
	11 - 18A	SS9003600CO	10	1230
	13 - 22A	SS9188800DO	10	1360



# MK2 Starters



## MK2 DOL Starters [HSN Code 8536]



Interior View of MK2 DOL

Suitable for Pump/Motor 3Ø, 415V, 50Hz	Relay Range (A)	Cat. No.			Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
		Coil Voltage 360V-W (200V - 400V)	Coil Voltage 360V	Coil Voltage 400/440V		
7.5 HP	13 - 22	CS90947SODO	CS90947CODO	CS90947PODO	10	3640
7.5 HP	20 - 32	CS90947SOEO	CS90947COEO	CS90947POEO	10	3640

## MK2 SASD Starters [HSN Code 8536]



Interior View of MK2 SASD

Suitable for Pump/Motor 3Ø, 415V, 50Hz	Relay Range (A)	Cat. No.			Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
		Coil Voltage 360V-W (200V - 400V)	Coil Voltage 360V	Coil Voltage 400/440V		
15 HP	13 - 22	CS91582SODO	CS91582CODO	CS91582PODO	1	12700
15 HP	20 - 32	CS91582SOEO	CS91582COEO	CS91582POEO	1	12700

Now with ST100 Timer



Interior View of MK2 FASD

## MK2 FASD Starters [HSN Code 8536]

Suitable for Pump/Motor 3Ø, 415V, 50Hz	Relay Range (A)	Cat. No.		Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
		Coil Voltage 360V	Coil Voltage 400/440V		
15 HP	13 - 22	CS91583CODO	CS91583PODO	1	15200
15 HP	20 - 32	CS91583COEO	CS91583POEO	1	15200

Note : Please refer page no.44 for ST100 Timer



# Spares for MK2 Starters



MK2 Spares

## Spares for MK2 Starters [HSN Code 8538]

	Description	Cat. No.	Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
MK2 Spares	Spare kit with hardware (4 sets of contacts)	CS909560000	50	1450
	Single moving contact	CS909510000	10	140
	Push button unit	SS900040000	1	150
	Arc shield	CS910130000	1	180
	Contact bridge without contact	CS910140000	1	180

## MK1 / MK2 Coil [HSN Code 8538]



MK1 / MK2 Standard Operating Coil

	Description	Cat. No.	Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
MK1 / MK2 Standard Operating Coil	220V	SS900440000	10	325
	230 / 250V	SS900450000	10	325
	360V	SS901650000	10	315
	400 / 440V	SS900470000	10	315
Wide Band Coil	360V-W (200V - 400V)	SS909930000	10	350

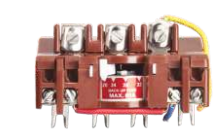
## MK2 Contactors [HSN Code 8536]



MK2 Contactor

	Description	Cat. No.	Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
MK2 Contactors	360V	CS90945C000	10	2600
	360V-W (200V - 400V)	CS90945S000	10	2600
	400 / 440V	CS90945P000	10	2600

## MK2 Relays [HSN Code 8536]



MK2 Relay

	Description	Cat. No.	Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
MK2 Relays	13 - 22A	CS9094600DO	10	1540
	20 - 32A	CS9094600EO	10	1540

# MK.i Starters

## Features

- › Equipped with a built-in SPPR, hence no need of separate wire connection and mounting of SPPR.
- › It provides voltage single phase protection, phase reversal and phase unbalance protection
- › Overload protection through Thermal Overload Relay
- › Wide Band Coil provides wide voltage range for coil operation
- › Auto/Manual/Bypass mode of operation
- › Benefits of emergency rocker switch and Auto/Manual/Bypass mode toggle switch which can be accessed from outside of the starter box.
- › In-built ON Delay Timer
- › Manual lock for OFF push button



## MK.i DOL Starters [HSN Code 8536]



Interior View of MK1.i

Starter Type	Suitable for Pump/Motor 3Ø, 415V, 50Hz	Relay Range (A)	Cat. No.			Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
			Coil Voltage 360V-W (200V - 400V)	Coil Voltage 360V	Coil Voltage 400/440V		
MK1.i	4 HP	4-6.5	CS91646SOTO	CS91646COTO	CS91646POTO	10	3840
MK1.i	6 HP	6-10	CS91646SOVO	CS91646COVO	CS91646POVO	10	3840
MK1.i	7.5 HP	9-14	CS91646SOAO	CS91646COAO	CS91646POAO	10	3840
MK1.i	7.5 HP	11-18	CS91646SOCO	CS91646COCO	CS91646POCO	10	3910
MK1.i	7.5 HP	13-22	CS91646SODO	CS91646CODO	CS91646PODO	10	3980
MK2.i	7.5 HP	13-22	CS91647SODO	CS91647CODO	CS91647PODO	10	4190
MK2.i	7.5 HP	20-32	CS91647SOEO	CS91647COEO	CS91647POEO	10	4190

## MK1.i Contactors [HSN Code 8536]

MK1.i Contactors	Description		Cat. No.	Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
	360V	360V-W (200V - 400V)			
	360V	360V-W (200V - 400V)	CS92199COOO	10	2290
	400 / 440V		CS92199POOO	10	2290

## MK2.i Contactors [HSN Code 8536]

MK2.i Contactors	Description		Cat. No.	Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
	360V	360V-W (200V - 400V)			
	360V	360V-W (200V - 400V)	CS92200COOO	10	2600
	400 / 440V		CS92200POOO	10	2600

# Operate your pump remotely with **M-POWER++**



**AGRI CUSTOMER CARE**

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



**SMARTSHOP**

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

# MU / MB Starters



## MU / MB DOL Starters [HSN Code 8536]

Starter Type	Suitable for Pump/Motor 3Ø, 415V, 50Hz	Relay Range (A)	Cat. No.		Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
			Coil Voltage 360V	Coil Voltage 415V		
MU1 DOL (with MU relay)	7.5 HP	9 - 14	SS95647COAO	SS95647DOAO	10	4940
	10 HP	13 - 21	SS95647COCO	SS95647DOCO	10	5120
	10 HP	15 - 25	SS95647CODO	SS95647DODO	10	5220
MU1H DOL (with MU relay)	10 HP	15 - 25	CS90622CODO	CS90622DODO	10	5560
	12.5 HP	20 - 32	CS90622COEO	CS90622DOEO	10	5870
MU2 DOL (with MU relay)	12.5 HP	13 - 21	SS95648COCO	SS95648DOCO	10	6470
	15 HP	20 - 32	SS95648COEO	SS95648DOEO	10	6900
	15 HP	24 - 38	SS95648COGO	SS95648DOGO	10	7090
MU3 DOL (with MU relay)	15 HP	24 - 38	CS90613COGO	CS90613DOGO	10	8100
	17.5 HP	28 - 42	CS90613COFO	CS90613DOFO	10	8420
MB1 DOL (with MN relay)	7.5 HP	9 - 15	SS95649COBO	SS95649DOBO	8	5980
	10 HP	14 - 23	SS95649CODO	SS95649DODO	8	6100
MB2 DOL (with MN relay)	12.5 HP	14 - 23	SS95650CODO	SS95650DODO	8	8270
	15 HP	20 - 33	SS95650COEO	SS95650DOEO	8	8650

## MU / MB SASD Starters [HSN Code 8536]

Starter Type	Suitable for Pump/Motor 3Ø, 415V, 50Hz	Relay Range (A)	Cat. No.		Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
			Coil Voltage 360V	Coil Voltage 415V		
MU1 SASD (with MU relay)	12.5 HP	9 - 14	SS95891COAO	SS95891DOAO	1	14000
	15 HP	13 - 21	SS95891COCO	SS95891DOCO	1	14200
MU2 SASD (with MU relay)	20 HP	13 - 21	SS95893COCO	SS95893DOCO	1	17700
	30 HP	20 - 32	SS95893COEO	SS95893DOEO	1	18150
MU3 SASD (With MU Relay)	35 HP	24 - 38	CS91885COGO	CS91885DOGO	1	22880
	35 HP	28 - 42	CS91886COFO	CS91886DOFO	1	23100
MB1 SASD (with MN relay)	15 HP	14 - 23	SS95895CODO	SS95895DODO	1	17300
MB2 SASD (with MN relay)	20 HP	14 - 23	SS95897CODO	SS95897DODO	1	20350
	30 HP	20 - 33	SS95897COEO	SS95897DOEO	1	20850



Interior View of MU SASD



Interior View of MU DOL

## MU / MB FASD Starters [HSN Code 8536]



**Interior View of MU FASD**

Starter Type	Suitable for Pump/Motor 30, 415V, 50Hz	Relay Range (A)	Cat. No.		Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
			Coil Voltage 360V	Coil Voltage 415V		
MU1 FASD (with MU relay)	12.5 HP	9 - 14	SS95890COAO	SS95890DOAO	1	16470
	15 HP	13 - 21	SS95890COCO	SS95890DOCO	1	16650
MU2 FASD (with MU relay)	20 HP	13 - 21	SS95892COCO	SS95892DOCO	1	19930
	30 HP	20 - 32	SS95892COEO	SS95892DOEO	1	20370
MU3 FASD (With MU Relay)	35 HP	24 - 38	CS91887COGO	CS91887DOGO	1	24950
	35 HP	28 - 42	CS91888COFO	CS91888DOFO	1	25150
MB1 FASD (with MN relay)	12.5 HP	9 - 15	SS95894COBO	SS95894DOBO	1	18600
	15 HP	14 - 23	SS95894CODO	SS95894DODO	1	18800
MB2 FASD (with MN relay)	20 HP	14 - 23	SS95896CODO	SS95896DODO	1	23050
	30 HP	20 - 33	SS95896COEO	SS95896DOEO	1	23480

**Note :** MN relay is with single phase prevention feature.



# Spares for MU / MB Starters

## MU Contactor [HSN Code 8536]



MU1 Contactor

Component	AC3 Rating	AC1 Rating	Type	Cat. No.	Std.Pkg. (Nos.)	M.R.P. ₹ Per Unit
MU1 Contactor	16A	55A	MU1 360V	CS94007C000	10	3320
			MU1 415V	CS94007D000	10	3320
MU1H Contactor	22A	55A	MU1H 360V	CS90623C000	10	3540
			MU1H 415V	CS90623D000	10	3540
MU2 Contactor	25A	63A	MU2 360V	CS94008C000	10	4790
			MU2 415V	CS94008D000	10	4790
MU3 Contactor	32A	63A	MU3 360V	CS90609C000	10	5890
			MU3 415V	CS90609D000	10	5890

## MU Relay [HSN Code 8536]



MU1 Relay



MU2 Relay

Component	Type	Cat. No.	Std.Pkg. (Nos.)	M.R.P. ₹ Per Unit
MU1 Relay	4 - 6.5A	SS9655700TO	1	1520
	6 - 10A	SS9655700VO	1	1520
MU2 Relay	9 - 14A	SS9597900AO	1	1740
	13 - 21A	SS9597900CO	1	1840
	15 - 25A	SS9597900DO	1	1990
	20 - 32A	SS9597900EO	1	2270
	24 - 38A	SS9597900GO	1	2470
	28 - 42A	SS9597900FO	1	2670

## MU Contactor Spares [HSN Code 8538]



MU Contact Bridge



MU ADD-ON Block

Type	Cat. No.	Std.Pkg. (Nos.)	M.R.P. ₹ Per Unit
MU1 contact bridge	CS949940000	10	185
MU1H contact bridge	CS910990000	10	185
MU2 contact bridge	CS949940000	10	185
MU3 contact bridge	CS910960000	10	185
MU1 single moving contact	CS949950000	1	205
MU1H single moving contact	CS911020000	1	305
MU2 single moving contact	CS949960000	1	435
MU3 single moving contact	CS911030000	1	590
MU-Add ON Block - 1NO + 1NC (LHS)	SS940720000	10	400
ADD-ON Block MU-A1 (1NC) (Left)	SS940740000	10	310

## Spares For MU / MB [HSN Code 8538]



Component	Type	Cat. No.	Std.Pkg. (Nos.)	M.R.P. ₹ Per Unit
Spare Kit	MU1	CS940100000	1	1430
	MU1H	CS906240000	1	1835
	MU2	CS940110000	1	2595
	MU3	CS906120000	1	3180
MU Coils	240V	CS94009B000	10	735
	360V	CS94009C000	10	735
	415V	CS94009D000	10	735
Spare Relay Extension Knob (Pack of 20 Nos.)	MU1	CS943360000	1	175
	MU2	CS943370000	1	175
Spare Housing	MU1	CS949980000	10	380
	MU1H	CS910980000	10	380
	MU2	CS949990000	10	380
	MU3	CS910600000	10	380

## Electronic Star-Delta Timer [HSN Code 9107]



Description	Cat. No.	Std.Pkg. (Nos.)	M.R.P. ₹ Per Unit
Electronic Star-Delta Timer type ST100 160 - 500V, for 3 - 30 sec	ST803280000	1	2090

Note : ST100 supplied with mounting kit, suitable for ET100 replacement.



# ML Starters



## ML DOL Starters [HSN Code 8536]



Interior View of  
ML DOL

Starter Type	Suitable for Pump/Motor 3Ø, 415V, 50Hz	Relay Range (A)	Cat. No.		Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
			Coil Voltage 360V	Coil Voltage 440V		
ML1.5 DOL	7.5 HP	9 - 14	SS91854COAO	SS91854POAO	1	9960
	12.5 HP	13 - 21	SS91854COCO	SS91854POCO	1	9960
	15 HP	20 - 32	SS91854COEO	SS91854POEO	1	9960
ML2 DOL (Heavy duty)	7.5 HP	9 - 14		SS90702POAO	1	17150
	10/12.5 HP	13 - 21	SS90702COCO	SS90702POCO	1	17150
	20 HP	20 - 32	SS90702COEO	SS90702POEO	1	17150

## ML SASD Starters [HSN Code 8536]



Interior View of  
ML SASD

Starter Type	Suitable for Pump/Motor 3Ø, 415V, 50Hz	Relay Range (A)	Cat. No.		Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
			Coil Voltage 360V	Coil Voltage 440V		
ML1.5 SASD	20 HP	13 - 21	SS91856COCO	SS91856POCO	1	23980
	25 HP	20 - 32	SS91856COEO	SS91856POEO	1	23980
ML2 SASD (Heavy duty)	20 HP	13 - 21	SS90707COCO	SS90707POCO	1	42350
	35 HP	20 - 32	SS90707COEO	SS90707POEO	1	42350

## ML FASD Starters [HSN Code 8536]



Interior View of  
ML FASD

Starter Type	Suitable for Pump/Motor 3Ø, 415V, 50Hz	Relay Range (A)	Cat. No.		Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
			Coil Voltage 360V	Coil Voltage 440V		
ML1.5 FASD	12.5 HP	9 - 14	SS91855COAO	SS91855POAO	1	27670
	20 HP	13 - 21	SS91855COCO	SS91855POCO	1	27670
	25 HP	20 - 32	SS91855COEO	SS91855POEO	1	27670
ML2 FASD (Heavy duty)	12.5 HP	9 - 14		SS90705POAO	1	44760
	20 HP	13 - 21	SS90705COCO	SS90705POCO	1	44760
	35 HP	20 - 32	SS90705COEO	SS90705POEO	1	44760

# Spares for ML Starters

## ML Contactor [HSN Code 8536]



**ML1.5 Contactor**



**ML2W Contactor**

Component	Type	AC3 Rating (A)	AC1 Rating (A)	Aux. Contacts	Cat. No.	Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
ML Contactor	ML1.5	25	25	2 NO + 2 NC	SS91851C000	1	5430
	ML2W	32	40	2 NO + 2 NC	CS96005L000	1	10270
	ML3W	40	45	2 NO + 2 NC	CS90907L000	1	15400
	ML4W	70	100	2 NO + 2 NC	CS96006L000	1	25200
	ML6W	110	125	2 NO + 2 NC	CS90168L000	1	40600

## ML Coil [HSN Code 8538]



**Standard Operating Coil ML1.5**

Component	Voltage	Cat. No.	Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
Standard Operating Coils for ML1.5	240V	SS90873B000	10	1065
	360V	SS90873C000	10	1065
	380V	SS90873L000	10	1065
	440V	SS90873P000	10	1065



**Standard Operating Coil ML2 / ML3**

Standard Operating Coils for ML2/ML2W/ML3/ML3W Contactor	240V	SS90545B000	10	1970
	360V	SS90545C000	10	1970
	380V	SS90545L000	10	1970
	440V	SS90545P000	10	1970



**Standard Operating Coil ML4 / ML4W**

Standard Operating Coils for ML4/ML4W Contactor	240V	SS91258B000	10	3860
	360V	SS91258C000	10	3860
	380V	SS91258L000	10	3860
	440V	SS91258P000	10	3860



**Spare kit**

## ML1.5 [HSN Code 8538]

Spare kit without coil	ML1.5	SS953050000	50	2750
Moving contacts kit	ML1.5	SS928170000	10	940
Front Housing & Moving Bridge kit	ML1.5	ST287340000	10	1020

## ML2 [HSN Code 8538]

Spare kit without coil	ML2	SS953070000	10	5030
Moving contacts kit	ML2	SS928180000	10	1470
Front Housing & Moving Bridge kit	ML2	ST238660000	10	1395

## ML Relay [HSN Code 8536]



**ML1 Relay**



**ML2 / ML3 Relay**

Type of Mounting (Operation)	Relay Range (A)	Cat. No.	Std.Pkg. (Nos.)	M.R.P. ₹ Per Unit
<b>ML1</b>				
(Directly Operated) Direct Mounting	4 - 6.5	SS9185800TO	10	<b>3760</b>
	6 - 10	SS9185800VO	10	<b>3760</b>
	10 - 16	SS9185800BO	10	<b>3760</b>
<b>ML2 / ML3</b>				
(Directly Operated) Direct Mounting	9 - 14	SS9185900AO	2	<b>5560</b>
	13 - 21	SS9185900CO	2	<b>5560</b>
	20 - 32	SS9185900EO	2	<b>5560</b>
	28 - 42	SS9185900FO	2	<b>5560</b>



# MN / ML Starters

## MN / ML DOL Starters [HSN Code 8536]

in Sheet-Steel Enclosure Type MN / ML  
(Motor Rating AC-3 Duty, 415V, 50Hz, 3-Ph)



MN 16



ML 3

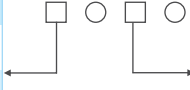
Max. Motor Output at 415V, 3-Ph		Relay\Max. Range (A)	Description	Cat. No.	Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
HP	kW					
10	7.5	9 - 15	MN 16 DOL	SS94351	1	5500
15	11	14 - 23	MN 25 DOL	SS94352	1	8390
20	15	20 - 33	MN 32 DOL	SS94353	1	13500
30	22.5	30 - 50	MN 45 DOL	SS94017	1	23100
45	33.5	45 - 75	MN 65 DOL	SS94018	1	31700
30	22.5	28 - 42	ML 3 DOL	SS90722	1	29800

## MN / ML FASD Starters [HSN Code 8536]

in Sheet-Steel Enclosure Type MN / ML  
(Motor Rating AC-3 Duty, 415V, 50Hz, 3-Ph)

Max. Motor Output at 415V, 3-Ph		Relay\Max. Range (A)	Description	Cat. No.	Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
HP	kW					
17.5	13	9 - 15	MN 16 FASD	SS94362	1	18500
30	22.5	14 - 23	MN 25 FASD	SS94364	1	20700
40	30	20 - 33	MN 32 FASD	SS94366	1	34000
50	37.5	30 - 50	MN 45 FASD	SS94021	1	54600
75	55	45 - 75	MN 65 FASD	SS94022	1	90600
90	67.5	45 - 75	MN 80 FASD	SS94705	1	98900
150	110	66 - 110	MN 110 FASD	SS94706	1	129600
180	132	90 - 150	MN 140 FASD	SS94707	1	141500
50	37.5	28 - 42	ML3 FASD	SS90730	1	71900
75	55	45 - 75	ML4 FASD	SS90913	1	123200
125	90	66 - 110	ML6 FASD	SS90923	1	202100

## Ordering Suffix for ML & MN Starters



Coil Voltages		Relay Range (A)	
		ML	MN
B - 240 V		A : 9 - 14	B : 9 - 15
C - 360 V		B : 10 - 16	D : 14 - 23
D - 415 V		C : 13 - 21	E : 20 - 33
P - 440 V		E : 20 - 32	G : 30 - 50
		F : 28 - 42	J : 45 - 75
		G : 30 - 50	K : 66 - 110
		J : 45 - 75	Q : 2 - 3.3
		K : 66 - 110	S : 3 - 5
		M : 90 - 150	T : 36 - 60
		P : 135 - 225	U : 4.5 - 7.5
		Q : 180 - 310	V : 6 - 10
		R : 2.5 - 4	M : 90 - 150
		T : 13 - 21	

## Spares for MN Starters [HSN Code 8538]

Description	Cat. No.	Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
Bracket for Mounting cont. MNX 25 - 32	SS940300000	20	180
MN DOL/FASD Push Button	SS939410000	10	310

## Timers

### Electronic Timers Type ST100 [HSN Code 9107]

Description	Cat. No.	Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
<b>240 / 360 / 415V, 50Hz for</b>			
12 - 120 secs.	ST803290000	1	2090

**Note:**

ST 100 supplied with Mounting Kit, suitable for ET 100 replacement.  
For Complete range of Timing Devices, please refer the Panel Accessories Price List.

Operate your pump from anywhere at anytime

# M-POWER Pro



#### EASE OF OPERATION

Ease and convenience in operating pump from anywhere, anytime through SMS, IVRS and SMARTCOMM app



#### COMPLETE PROTECTION

Offers dry run protection with dry run reset and protection from OV, UV, Phase Loss, Phase Reversal & Phase unbalance



#### EASE IN MONITORING

Easily check key parameters such as pump status(ON/OFF), metering, etc from the convenience of the SMARTCOMM app



#### CONVENIENCE IN USAGE

The same device can be used with both 3-phase DOL and Star - Delta starters, eliminating the need for any additional device.



#### SELECTIVE PROTECTION

Easily enable or disable individual protection features based on your needs. Customise voltage and current settings to suit your specific requirements.



#### AGRI CUSTOMER CARE

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



#### SMARTSHOP

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



Technology at your fingertips

# MU-Automatic DOL Starters



Now available with emergency OFF rocker switch

## MU-Automatic DOL Starter [HSN Code 8536]



Interior View of MU-A DOL

Starter Type	Suitable for Pump/Motor 3Ø, 415V, 50Hz	Relay Range (A)	Cat. No.		Std.Pkg. (Nos.)	M.R.P. ₹ Per Unit
			Coil Voltage 360V	Coil Voltage 415V		
MU-1A DOL (with Sz5 SPPR)	3 HP	4 - 6.5	CS90898COTO	CS90898DOTO	1	7070
	5 HP	6 - 10	CS90898COVO	CS90898DOVO	1	7070
	7.5 HP	9 - 14	CS90898COAO	CS90898DOAO	1	7200
	10 HP	13 - 21	CS90898COCO	CS90898DOCO	1	7330
	10 HP	15 - 25	CS90898CODO	CS90898DODO	1	7470
MU-1HA DOL (with Sz5 SPPR)	10 HP	15 - 25	CS90899CODO	CS90899DODO	1	7760
	12.5 HP	20 - 32	CS90899COEO	CS90899DOEO	1	7990
MU-2A DOL (with Sz5 SPPR)	12.5 HP	13 - 21	CS90900COCO		1	8760
	15 HP	20 - 32	CS90900COEO	CS90900DOEO	1	9100
	15 HP	24 - 38	CS90900COGO	CS90900DOGO	1	9260
MU-3A DOL (with Sz5 SPPR)	15 HP	24 - 38	CS90901COGO	CS90901DOGO	1	9630
	17.5 HP	28 - 42	CS90901COFO	CS90901DOFO	1	9850



# MU-M DOL Starters

- › In-built with M-POWER Pro, no extra wiring needed - easy installation
- › Operate and monitor your pump via SMS, IVRS, Call, or **SMARTCOMM** App
- › Offers protection from phase loss, voltage imbalance, phase reversal, over voltage, under voltage and dry run fault with individual protection Enable/Disable feature
- › Auto/Manual/Bypass mode of operation
- › Up to 4 users along with 1 master can be connected for controlling your pump operation



**Available with in-built  
M-POWER Pro**

NEW

## MU-M DOL Starter [HSN Code 8536]

Starter Type	Suitable for Pump/ Motor 3Ø, 415V, 50Hz	Relay Range (A)	Cat. No.		Std. Pkg. (Nos.)	M.R.P. ₹ Per Unit
			Coil Voltage 360V	Coil Voltage 415V		
MU-1M	3 HP	4-6.5	CS92215COTO	CS92215DOTO	1	20240
	5 HP	6-10	CS92215COVO	CS92215DOVO	1	20240
	7.5 HP	9-14	CS92215COAO	CS92215DOAO	1	20240
	10 HP	13-21	CS92215COCO	CS92215DOCO	1	20240
	10 HP	15-25	CS92215CODO	CS92215DODO	1	20240
MU-1HM	12.5 HP	15-25	CS92216CODO	CS92216DODO	1	20450
	12.5 HP	20-32	CS92216COEO	CS92216DOEO	1	20450
MU-2M	12.5 HP	13-21	CS92217COCO		1	21620
	15 HP	20-32	CS92217COEO	CS92217DOEO	1	21620
	15 HP	24-38	CS92217COGO	CS92217DOGO	1	21620
MU-3M	17.5 HP	24-38	CS92218COGO	CS92218DOGO	1	22800
	20 HP	28-42	CS92218COFO	CS92218DOFO	1	22800

## Upcoming

### MU-AS Starter [HSN Code 8536]

Starter Type	Suitable for Pump/Motor 3Ø, 415V, 50Hz	Relay Range (A)	Cat. No.		Std. Pkg. (Nos.)
			Coil Voltage 360V	Coil Voltage 415V	
MU-1AS	3 HP	4-6.5	CS92201COTO	CS92201DOTO	1
	5 HP	6-10	CS92201COVO	CS92201DOVO	1
	7.5 HP	9-14	CS92201COAO	CS92201DOAO	1
	10 HP	11-18	CS92201COCO	CS92201DOCO	1
	10 HP	13-22	CS92201CODO	CS92201DODO	1
MU-2AS	12.5 HP	13-22	CS92202CODO	CS92202DODO	1
	15 HP	20-32	CS92202COEO	CS92202DOEO	1

# MF1 Three Phase Starters



**MF1 Three Phase Starters [HSN Code 8536]**



Interior View of  
MF1 DOL - 3Ø Starter

Suitable for Pump/Motor 3Ø, 415V, 50Hz	Relay Range (A)	Cat. No.	Std.Pkg. (Nos.)	M.R.P. ₹ Per Unit
0.125 HP	0.4 - 0.65	SS9721000HO	1	2760
0.25 HP	0.6 - 1	SS9721000KO	1	2760
0.5 HP	1 - 1.6	SS9721000MO	1	2760
1.25 HP	1.5 - 2.5	SS9721000PO	1	2760
2 HP	2.5 - 4	SS9721000RO	1	2760
4 HP	4 - 6.5	SS9721000TO	1	2760
6 HP	6 - 10	SS9721000VO	1	2760
7.5 HP	9 - 15	SS9721000BO	1	2760
7.5 HP	11 - 18	SS9721000CO	1	2760

**Note:** These are make-to-order products and are subject to availability. Please contact the nearest sales office for order queries and further details.



For Your Pump Applications

# DY125U MCCB



25A to 100A,  
3P, 415 V AC



Breaking  
Capacity:  
 $I_{cu}$ -10kA  
( $I_{cs}$ =100% $I_{cu}$ )



Thermal  
Magnetic  
Release



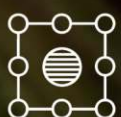
No  
Load-Line  
Bias



ON-TRIP-OFF  
Indication



CE  
Marking



Suitable  
for  
Isolation



Conforms to  
IS/IEC 60947-2,  
IEC 60947-2 &  
EN60947-2



## AGRI CUSTOMER CARE

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



## SMARTSHOP

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

# Automatic Operation With Extra Protection

## STARTER+



### MD Starter+

With *i*-ADSM - Current Sensing-Based Protection  
With *i*-VDSM - Voltage Sensing-Based Protection



Dry Run  
Protection



Current/Voltage Based Protections:  
Phase Loss, Phase Unbalance,  
Phase Reversal



Under Voltage and  
Over Voltage  
Protection



Digital Metering, ON Delay  
Timer, Star Delta Timer



**AGRI CUSTOMER CARE**

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



**SMARTSHOP**

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

# MD Starter+



## MD Starter+ DOL [HSN CODE 8536]



**Interior View of  
MD Starter+ DOL Starter**

Starter Type	Suitable for Pump/ Motor (3Ø, 415V, 50Hz)	<i>i</i> -PROTECTOR	Relay Range (A)	Cat. No.		Std.Pkg. (Nos.)	M.R.P. ₹ Per Unit
				Coil Voltage 360 V	Coil Voltage 415 V		
MD1-iU	5 HP	<i>i</i> -ADSM	6-10		CS91753DOVO	1	10100
MD1-iU	7.5 HP	<i>i</i> -ADSM	9-14	CS91753COAO	CS91753DOAO	1	10100
MD1-iU	10 HP	<i>i</i> -ADSM	13-21	CS91753COCO	CS91753DOCO	1	10170
MD1-iU	10 HP	<i>i</i> -ADSM	15-25	CS91753CODO	CS91753DODO	1	10270
MD1H-iU	12.5 HP	<i>i</i> -ADSM	13-21	CS91754COCO	CS91754DOCO	1	10370
MD1H-iU	12.5 HP	<i>i</i> -ADSM	15-25	CS91754CODO	CS91754DODO	1	10500
MD1H-iU	12.5 HP	<i>i</i> -ADSM	20-32	CS91754COEO	CS91754DOEO	1	10650
MD2-iU	12.5 HP	<i>i</i> -ADSM	13-21	CS91755COCO	CS91755DOCO	1	11370
MD2-iU	12.5 HP	<i>i</i> -ADSM	15-25	CS91755CODO	CS91755DODO	1	11470
MD2-iU	15 HP	<i>i</i> -ADSM	20-32	CS91755COEO	CS91755DOEO	1	11600
MD2-iU	15 HP	<i>i</i> -ADSM	24-38	CS91755COGO	CS91755DOGO	1	11700
MD3-iU	17.5 HP	<i>i</i> -ADSM	20-32	CS91756COEO	CS91756DOEO	1	12120
MD3-iU	17.5 HP	<i>i</i> -ADSM	24-38	CS91756COGO	CS91756DOGO	1	12200
MD3-iU	20 HP	<i>i</i> -ADSM	28-42	CS91756COFO	CS91756DOFO	1	12280
MD1-iU	7.5 HP	<i>i</i> -VDSM	9-14	CS91757COAO	CS91757DOAO	1	10100
MD1-iU	10 HP	<i>i</i> -VDSM	13-21	CS91757COCO	CS91757DOCO	1	10170
MD1-iU	10 HP	<i>i</i> -VDSM	15-25	CS91757CODO	CS91757DODO	1	10270
MD1H-iU	12.5 HP	<i>i</i> -VDSM	13-21	CS91758COCO	CS91758DOCO	1	10370
MD1H-iU	12.5 HP	<i>i</i> -VDSM	15-25	CS91758CODO	CS91758DODO	1	10500
MD1H-iU	12.5 HP	<i>i</i> -VDSM	20-32	CS91758COEO	CS91758DOEO	1	10650
MD2-iU	12.5 HP	<i>i</i> -VDSM	13-21	CS91759COCO	CS91759DOCO	1	11370
MD2-iU	12.5 HP	<i>i</i> -VDSM	15-25	CS91759CODO	CS91759DODO	1	11470
MD2-iU	15 HP	<i>i</i> -VDSM	20-32	CS91759COEO	CS91759DOEO	1	11600
MD2-iU	15 HP	<i>i</i> -VDSM	24-38	CS91759COGO	CS91759DOGO	1	11700
MD3-iU	17.5 HP	<i>i</i> -VDSM	20-32	CS91760COEO	CS91760DOEO	1	12120
MD3-iU	17.5 HP	<i>i</i> -VDSM	24-38	CS91760COGO	CS91760DOGO	1	12200
MD3-iU	20 HP	<i>i</i> -VDSM	28-42	CS91760COFO	CS91760DOFO	1	12280

## MD Starter+ FASD [HSN CODE 8536]

Starter Type	Suitable for Pump/ Motor (3Ø, 415V, 50Hz)	i-PROTECTOR	Relay Range (A)	Cat. No.		Std.Pkg. (Nos.)	M.R.P. ₹ Per Unit
				Coil Voltage 360 V	Coil Voltage 415 V		
MD1-iU	10 HP	i-ADSM	6-10		CS91778DOVO	1	19700
MD1-iU	15 HP	i-ADSM	9-14	CS91778COAO	CS91778DOAO	1	19700
MD1-iU	20 HP	i-ADSM	13-21	CS91778COCO	CS91778DOCO	1	19900
MD1H-iU	25 HP	i-ADSM	15-25	CS91779COEO	CS91779DOEO	1	20800
MD2-iU	20 HP	i-ADSM	13-21	CS91780COCO	CS91780DOCO	1	24270
MD2-iU	25 HP	i-ADSM	15-25	CS91780CODO	CS91780DODO	1	24470
MD2-iU	30 HP	i-ADSM	20-32	CS91780COEO	CS91780DOEO	1	24770
MD2-iU	30 HP	i-ADSM	28-42	CS91780COFO	CS91780DOFO	1	25320
MD3-iU	30 HP	i-ADSM	20-32	CS91781COEO	CS91781DOEO	1	28780
MD3-iU	30 HP	i-ADSM	24-38	CS91781COGO	CS91781DOGO	1	29100
MD3-iU	30 HP	i-ADSM	28-42	CS91781COFO	CS91781DOFO	1	29300
MD1-iU	15 HP	i-VDSM	9-14	CS91768COAO	CS91768DOAO	1	19700
MD1-iU	20 HP	i-VDSM	13-21	CS91768COCO	CS91768DOCO	1	19900
MD1H-iU	25 HP	i-VDSM	15-25	CS91782COEO	CS91782DOEO	1	20800
MD2-iU	20 HP	i-VDSM	13-21	CS91783COCO	CS91783DOCO	1	24270
MD2-iU	25 HP	i-VDSM	15-25	CS91783CODO	CS91783DODO	1	24470
MD2-iU	30 HP	i-VDSM	20-32	CS91783COEO	CS91783DOEO	1	24770
MD2-iU	30 HP	i-VDSM	28-42	CS91783COFO	CS91783DOFO	1	25320
MD3-iU	30 HP	i-VDSM	20-32	CS91784COEO	CS91784DOEO	1	28780
MD3-iU	30 HP	i-VDSM	24-38	CS91784COGO	CS91784DOGO	1	29100
MD3-iU	30 HP	i-VDSM	28-42	CS91784COFO	CS91784DOFO	1	29300



# MU-GS SMART CONTROLLER

A complete solution for smart and sustainable irrigation



## Theft Protection

of your Controller,  
Pump and Cable



## Complete Protection

for all electrical faults including dry run



## Remote Operation

manage your Controller through  
Call, SMS & SMARTCOMM App



Technology at your  
fingertips



**AGRI CUSTOMER CARE**  
Tel: +91-22-69327800  
E-mail: cic@LK-EA.com



**SMARTSHOP**  
Buy only authentic  
products.  
[smartshop.lk-ea.com](http://smartshop.lk-ea.com)



# MU-G6 / 7.5 / 10 Three Phase Submersible Pump Controllers (With Single Phase Preventer)



## MU-G6 DOL (With Wideband Coil) [HSN Code 8536]



Interior View of MU-G6 DOL

Type	Maximum Submersible Pump Rating at 3Ø, 415V, 50Hz	Relay Range (A)	Coil Voltage	Cat. No.	Std.Pkg. (Nos.)	M.R.P. ₹ Per Unit
MU-G6 DOL	3 HP	4 - 6.5	360V-W (200V-400V)	SS97756COTO	1	8950
	5 HP	6 - 10	360V-W (200V-400V)	SS97756COVO	1	8950
	6 HP	9 - 14	360V-W (200V-400V)	SS97756COAO	1	8950

## MU-G7.5 DOL (With Wideband Coil) [HSN Code 8536]



Interior View of MU-G7.5 DOL

Type	Maximum Submersible Pump Rating at 3Ø, 415V, 50Hz	Relay Range (A)	Coil Voltage	Cat. No.	Std.Pkg. (Nos.)	M.R.P. ₹ Per Unit	
	HP	KW					
MU-G7.5 DOL	7.5	5.5	13 - 22	360V-W (200V - 400V)	CS92103SODO	1	9530
	7.5	5.5	20 - 32	360V-W (200V - 400V)	CS92103SOEO	1	9530

## MU-G10 DOL (With Wideband Coil) [HSN Code 8536]



Interior View of MU-G10 DOL

Type	Maximum Submersible Pump Rating at 3Ø, 415V, 50Hz		Relay Range (A)	Cat. No.		Std.Pkg. (Nos.)	M.R.P. ₹ Per Unit
	HP	KW		Coil Voltage 360V	Coil Voltage 415V		
MU-G10 DOL	3	2.2	4 - 6.5	SS95983COTO	SS95983DOTO	1	10390
	5	3.7	6 - 10	SS95983COVO	SS95983DOVO	1	10390
	6	4.5	9 - 14	SS95983COAO	SS95983DOAO	1	10500
	7.5/10	5.5/7.5	13 - 21	SS95983COCO	SS95983DOCO	1	10700
MU-G10HN DOL	10	7.5	15 - 25	CS92102CODO	CS92102DODO	1	10880
	10	7.5	20 - 32	CS92102COEO	CS92102DOEO	1	11080
MU-G10H DOL (Heavy duty)	10	7.5	20 - 32	SS95974COEO	SS95974DOEO	1	12100
	10	7.5	28 - 42	SS95974COFO	SS95974DOFO	1	12400

# MU-G15 / 17.5 / 20 / 25 Three Phase Submersible Pump Controllers (With Single Phase Preventer)



## MU-G15 FASD (With Wideband Coil) [HSN Code 8536]



Interior View of MU-G15 FASD

Type	Maximum Submersible Pump Rating at 3Ø, 415V, 50Hz		Relay Range (A)	Cat. No. Coil Voltage 360V-W (200V - 400V)	Std.Pkg. (Nos.)	M.R.P. ₹ Per Unit
	HP	KW				
MU-G15 FASD	7.5	5.5	6 - 10	CS94091SOVO	1	17430
	10	7.5	9 - 14	CS94091SOAO	1	17430
	15	11	11 - 18	CS94091SOCO	1	17600
	15	11	13 - 22	CS94091SODO	1	17670

## MU-G17.5 FASD (With Wideband Coil) [HSN Code 8536]



Interior View of MU-G17.5 FASD

Type	Suitable for Pump/Motor 3Ø, 415V, 50Hz		Relay Range (A)	Cat. No. Coil Voltage 360V-W (200V - 400V)	Std.Pkg. (Nos.)	M.R.P. ₹ Per Unit
	HP					
MU-G17.5 FASD	17.5		13 - 22	CS91880SODO	1	19280
	17.5		20 - 32	CS91880SOEO	1	19280

## MU-G20 FASD (With Wideband Coil) [HSN Code 8536]



Interior View of MU-G20 FASD

Type	Maximum Submersible Pump Rating at 3Ø, 415V, 50Hz		Relay Range (A)	Cat. No.		Std.Pkg. (Nos.)	M.R.P. ₹ Per Unit
	HP	KW		Coil Voltage 360V	Coil Voltage 415V		
MU-G20 FASD	10	7.5	9 - 14	SS95984COAO	SS95984DOAO	1	20420
	15/20	11/15	13 - 21	SS95984COCO	SS95984DOCO	1	20540
MU-G20HN FASD	20	15	15 - 25	CS92101CODO	CS92101DODO	1	21470
	20	15	20 - 32	CS92101COEO	CS92101DOEO	1	21760
MU-G20H FASD (Heavy duty)	20	15	20 - 32	SS95975COEO	SS95975DOEO	1	25370
	20	15	28 - 42	SS95975COFO	SS95975DOFO	1	25920

## MU-G25 FASD (With Wideband Coil) [HSN Code 8536]



Interior View of  
MU-G25 FASD

Type	Maximum Submersible Pump Rating at 3Ø, 415V, 50Hz HP	Relay Range (A)	Cat. No.		Std.Pkg. (Nos.)	M.R.P. ₹ Per Unit
			Coil Voltage 360V	Coil Voltage 415V		
MU-G25 FASD	25	24 - 38	CS91969COGO	CS91969DOGO	1	31000
	25	28 - 42	CS91969COFO	CS91969DOFO	1	31300



# MU-G30 / 40 / 50 / 75 Three Phase Submersible Pump Controllers (With Single Phase Preventer)



With ML Contactor & MN5 Relay

## MU-G30 FASD (With Wideband Coil) [HSN Code 8536]



Interior View of MU-G30 FASD

Type	Maximum Submersible Pump Rating at 3Ø, 415V, 50Hz	Relay Range (A)	Coil Voltage	Cat. No.	Std.Pkg. (Nos.)	M.R.P ₹ Per Unit
MU-G30 FASD	20 HP	20 - 33	380V	CS96008COEO	1	40200
	30 HP	30 - 50	380V	CS96008COGO	1	41200

## MU-G40 FASD (With Wideband Coil) [HSN Code 8536]



Interior View of MU-G40 FASD

Type	Maximum Submersible Pump Rating at 3Ø, 415V, 50Hz	Relay Range (A)	Coil Voltage	Cat. No.	Std.Pkg. (Nos.)	M.R.P ₹ Per Unit
MU-G40 FASD	30 HP	30 - 50	380V	CS90908LOGO	1	48850
	40 HP	36 - 60	380V	CS90908LOTO	1	49650

## MU-G50 FASD (With Wideband Coil) [HSN Code 8536]



Interior View of MU-G50 FASD

Type	Maximum Submersible Pump Rating at 3Ø, 415V, 50Hz	Relay Range (A)	Coil Voltage	Cat. No.	Std.Pkg. (Nos.)	M.R.P ₹ Per Unit
MU-G50 FASD	30 HP	30 - 50	380V	CS96009COGO	1	65200
	50 HP	45 - 75	380V	CS96009COJO	1	67200

## MU-G75 FASD (With Wideband Coil) [HSN Code 8536]



Interior View of MU-G75 FASD

Type	Maximum Submersible Pump Rating at 3Ø, 415V, 50Hz	Relay Range (A)	Coil Voltage	Cat. No.	Std.Pkg. (Nos.)	M.R.P ₹ Per Unit
MU-G75 FASD	50 HP	45 - 75	380V	CS96451LOJO	1	93200
	75 HP	66 - 110	380V	CS96451LOKO	1	93200

# MU-G 10W / 20W / 30W Three Phase Submersible Controllers (With WLC & SPPR)



## MU-G10W DOL (With Wideband Coil) [HSN Code 8536]

Type	Maximum Submersible Pump Rating at 3Ø, 415V, 50Hz		Relay Range (A)	Cat. No.		Std.Pkg. (Nos.)	M.R.P ₹ Per Unit
	HP	KW		Coil Voltage 360V	Coil Voltage 415V		
MU-G10W DOL with in-built WLC	3	2.2	4 - 6.5	CS91037COTO	CS91037DOTO	1	15620
	5	3.7	6 - 10	CS91037COVO	CS91037DOVO	1	15620
	7.5	5.5	9 - 14	CS91037COAO	CS91037DOAO	1	15620
MU-G10W DOL (Heavy duty) with in-built WLC	10	7.5	13 - 21	CS91037COCO	CS91037DOCO	1	15620
	10	7.5	20 - 32		CS91037DOEO	1	17640
	10	7.5	28 - 42	CS91037COFO		1	17640

## MU-G20W FASD (With Wideband Coil) [HSN Code 8536]

Type	Maximum Submersible Pump Rating at 3Ø, 415V, 50Hz		Relay Range (A)	Cat. No.		Std.Pkg. (Nos.)	M.R.P ₹ Per Unit
	HP	KW		Coil Voltage 360V	Coil Voltage 415V		
MU-G20W FASD with in-built WLC	15	11	9 - 14		CS91038DOAO	1	26680
	20	15	13 - 21	CS91038COCO	CS91038DOCO	1	26680
MU-G20W FASD (Heavy duty) with in-built WLC	20	15	20 - 32	CS91038COEO	CS91038DOEO	1	31900
	20	15	28 - 42		CS91038DOFO	1	31900

## MU-G30W FASD (With Wideband Coil) [HSN Code 8536]

Type	Maximum Submersible Pump Rating at 3Ø, 415V, 50Hz	Relay Range (A)	Coil Voltage	Cat. No.	Std.Pkg. (Nos.)	M.R.P ₹ Per Unit
MU-G30W FASD with in-built WLC	30 HP	30 - 50	380V	CS91039COGO	1	49500

# Spares for MU-G Submersible Pump Controllers



## Terminal Block [HSN Code 8538]

Description	Cat. No.	Std. Pkg. (Nos.)	M.R.P ₹ Per Unit
Terminal Block 30A - 5 way (For MR-G2)	CS960320000	1	280
Terminal Block 30A - 3 way (For MU-G6)	XM807500000	1	230
Terminal Block 60A - 3 way (For MU-G10/20)	CS948060000	1	240
Terminal Block 100A - 3 way (For MU-G30/50)	CS943380000	1	1350
Terminal Block 125A - 3 way (For MU-G75)	CS901720000	1	4960

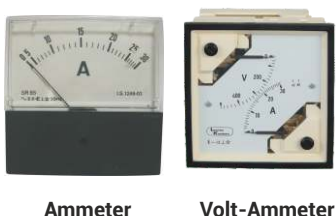
## Indicating lamp [HSN Code 8531]



## Rocker switch [HSN Code 8538]

Description	Cat. No.	Std. Pkg. (Nos.)	M.R.P ₹ Per Unit
Indicating lamp Red 415V	CS94810D000	1	360
Indicating lamp Green 415V	CS94812D000	1	360
Spare Lamp, MR-G Controller	CS961260000	1	100

## Volt-Ammeter [HSN Code 9030]



Description	Cat. No.	Std. Pkg. (Nos.)	M.R.P ₹ Per Unit
Volt-Ammeter 500V, 30A (Screw Type)	CS94817EOEO	1	1600
Volt-Ammeter 500V, 30A (Nut-Bolt Type)	CS92180EOEO	1	1630
Volt-Ammeter 500V, 60A	CS94817EOTO	1	1650
Volt-Ammeter 500V, 0-75A	CS900550000	1	1650
Volt-Ammeter 500V, 0-100A	CS900560000	1	1650
Volt-Ammeter 500V, 0-125A	CS900570000	1	1650
30A Ammeter Spare for MR-G Controller	CS960260000	1	700
Volt-Ammeter (30A, 300V AC) for MR-G Controller	CS960280000	1	1220

## SPPR [HSN Code 9032]

With Settable Time  
ON Delay 30sec - 5min



SPPR Type Sz5 (7 Wire & 6 Wire)

With Settable Time  
ON Delay 30sec - 5min



SPPR Type SDz5

SPPR Type	Modes of Operation			Timer
	Auto	Manual	Bypass	
Sz5	✓	✓	✓	
SDz5	✓	✓	✓	✓

Description	Cat. No.	Std. Pkg. (Nos.)	M.R.P ₹ Per Unit
SPPR type Sz5 (7 Wire), 380V	ST921660000	1	1020
SPPR type Sz5 (6 Wire), 360V (For MU-G10/10H)	CS94824C000	1	1020
SPPR type Sz5 (6 Wire), 380V (For MU-G6)	CS94824L000	1	1020
SPPR type Sz5 (6 Wire), 415V (For MU-G10/10H)	CS94824D000	1	1020
SPPR type SDz5, 360V (For MU-G20/20H)	XM818080000	1	1920
SPPR type SDz5, 380V (For MU-G30/40/50/75)	XM818070000	1	1920
SPPR type SDz5, 415V (For MU-G15/20/20H)	XM818090000	1	1920
SPPR type Sz5 (6 long wire), 360V (FOR MU-G10/10H)	CS94855C000	1	1130
SPPR type Sz5 (6 long wire), 415V (FOR MU-G10/10H)	CS94855D000	1	1130

## ON-OFF Plugs & Extension Kit [HSN Code 8538]



Spare  
ON-OFF plug

Description	Cat. No.	Std. Pkg. (Nos.)	M.R.P ₹ Per Unit
Spare plug MU-G6 (Bulk of 10)	ST155910000	1	135
Spare plug MU-10 (Bulk of 10)	ST155920000	1	150
Spare plug MU-15 (Bulk of 10)	ST155930000	1	160
Spare plug MU-20 (Bulk of 10)	ST155940000	1	165
Spare plug MU-30 (Bulk of 10)	ST155950000	1	170
Spare plug MU-50 (Bulk of 10)	ST155960000	1	175
Spare plug MU-75 (Bulk of 10)	ST155970000	1	175
Red & Green, Relay Extension Button Kit (For MN 2/5 Relay)	SS949680000	100	75

# MN Relay & ML Spares

## Spare MN Relay [HSN Code 8536]



Type of Mounting (Operation)	Relay Range (A)	Cat. No.	Std.Pkg. (Nos.)	M.R.P ₹ Per Unit
(Directly Operated)  Direct Mounting	<b>MN 2</b>			
	6 - 10	SS9414200VO	10	1820
	9 - 15	SS9414200BO	10	1890
	14 - 23	SS9414400DO	10	2020
	20 - 33	SS9414500EO	10	3020



(Directly Operated)  Direct Mounting	<b>MN 5</b>			
	20 - 33	SS9413600EO	10	3760
	30 - 50	SS9413600GO	10	4800
	36 - 60	SS9413600TO	10	5030
	45 - 75	SS9413700JO	10	5450
	66 - 110	SS9413700KO	10	6210

## ML Spares [HSN Code 8538]

Type	Cat. No.	Std.Pkg. (Nos.)	M.R.P ₹ Per Unit
Spare Kit ML3	SS953090000	10	8885
Spare Kit ML4	SS953110000	10	13170
Spare Kit ML6	SS953130000	10	24365
Front Housing & Bridge Assembly Kit ML3	ST238660000	1	1395
Front Housing & Bridge Assembly Kit ML4/6	ST287350000	1	2530

# MU-GS SMART Controllers

## Features

- › In-built Theft protection, gives emergency alert to your mobile when someone steals your pump, cable or controller
- › With Dry Run, Locked Rotor and Short Circuit protection (In-built MCB with K-Curve & MCCB)
- › Voltage and current based protection for all faults with individual protection Enable/Disable feature
- › In-built hour based and Real Time Clock based timers with time compensation feature
- › With Line Voltage, Phase Current, Power Factor, Power, Energy metering and total run time information for your pump
- › Complete operation (Remote ON/OFF, parameter setting, monitoring and troubleshooting) through SMS or **SMARTCOMM** App or IVRS
- › Available in Hindi, Gujarati, Marathi, Tamil, Telugu, Kannada, Malayalam, Bengali, Oriya, Punjabi and English languages with different language selection for individual users
- › Microcontroller based technology
- › Easy installation with factory fitted complete wiring and terminal block, need to connect only the supply and motor wires

With in-built short-circuit protection device



## MU-G6S SMART Controller DOL [HSN Code 8536]

Suitable Region	IVRS Languages	Type	Suitable for Pump/Motor 3Ø, 415V, 50Hz	Relay Range (A)	Cat. No.		Std.Pkg. (Nos.)	M.R.P ₹ Per Unit
					Coil Voltage 360V-W (200V-400V)	Coil Voltage 400/440V		
South	English, Hindi, Kannada, Telugu, Tamil	MU-G6S	6 HP	4 - 22	CS91206CSDO	CS91206PSDO	1	20800
North	English, Hindi, Marathi, Gujarati, Punjabi	MU-G6S	6 HP	4 - 22	CS91206CNDO	CS91206PNDO	1	20800
East	English, Hindi, Odia, Assamese, Bengali	MU-G6S	6 HP	4 - 22	CS91206CEDO	CS91206PEDO	1	20800

## MU-G10S & MU-G10HS SMART Controller DOL [HSN Code 8536]

Suitable Region	IVRS Languages	Type	Suitable for Pump/Motor 3Ø, 415V, 50Hz	Relay Range (A)	Cat. No.		Std.Pkg. (Nos.)	M.R.P ₹ Per Unit
					Coil Voltage 360V	Coil Voltage 415V		
South	English, Hindi, Kannada, Telugu, Tamil	MU-G10S	10 HP	4 - 22	CS91205CSDO	CS91205DSDO	1	22000
		MU-G10HS	10 HP	20 - 42	CS91207CSFO	CS91207DSFO	1	23250
North	English, Hindi, Marathi, Gujarati, Punjabi	MU-G10S	10 HP	4 - 22	CS91205CNDO	CS91205DNDO	1	22000
		MU-G10HS	10 HP	20 - 42	CS91207CNFO	CS91207DNFO	1	23250
East	English, Hindi, Odia, Assamese, Bengali	MU-G10S	10 HP	4 - 22	CS91205CEDO	CS91205DEDO	1	22000
		MU-G10HS	10 HP	20 - 42	CS91207CEFO	CS91207DEFO	1	23250

Interior View of MU-G10S



# MU-GS SMART Controllers



With in-built short-circuit protection device

## MU-G15S SMART Controller FASD [HSN Code 8536]



Interior View of MU-G15S

Suitable Region	IVRS Languages	Type	Suitable for Pump/Motor 3Ø, 415V, 50Hz	Relay Range (A)	Cat. No.	Std. Pkg. (Nos.)	M.R.P ₹ Per Unit	
					Coil Voltage 360-W (200V-400V)	Coil Voltage 400/440V		
North	English, Hindi, Marathi, Gujarati, Punjabi	MU-G15S	15 HP	4 - 22	CS91529CNDO	CS91529PNDO	1	28350
South	English, Hindi, Kannada, Telugu, Tamil	MU-G15S	15 HP	4 - 22	CS91529CSDO	CS91529PSDO	1	28350
East	English, Hindi, Assamese, Odia, Bengali	MU-G15S	15 HP	4 - 22	CS91529CEDO	CS91529PEDO	1	28350

## MU-G15HS SMART Controller FASD [HSN Code 8536]



Interior View of MU-G15HS

Suitable Region	IVRS Languages	Type	Suitable for Pump/Motor 3Ø, 415V, 50Hz	Relay Range (A)	Cat. No.	Std. Pkg. (Nos.)	M.R.P ₹ Per Unit	
					Coil Voltage 360-W (200V-400V)	Coil Voltage 400/440V		
North	English, Hindi, Marathi, Gujarati, Punjabi	MU-G15HS	15 HP	13 - 32	CS91530CNEO	CS91530PNEO	1	32170
South	English, Hindi, Kannada, Telugu, Tamil	MU-G15HS	15 HP	13 - 32	CS91530CSEO	CS91530PSEO	1	32170
East	English, Hindi, Assamese, Odia, Bengali	MU-G15HS	15 HP	13 - 32	CS91530CEE0	CS91530PEEO	1	32170

## MU-G20S SMART Controller FASD [HSN Code 8536]



Interior View of MU-G20S

Suitable Region	IVRS Languages	Type	Suitable for Pump/Motor 3Ø, 415V, 50Hz	Relay Range (A)	Cat. No.	Std. Pkg. (Nos.)	M.R.P ₹ Per Unit	
					Coil Voltage 360 V	Coil Voltage 415 V		
North	English, Hindi, Marathi, Gujarati, Punjabi	MU-G20S	20 HP	4 - 22	CS91531CNDO	CS91531DNDO	1	31250
South	English, Hindi, Kannada, Telugu, Tamil	MU-G20S	20 HP	4 - 22	CS91531CSDO	CS91531DSDO	1	31250
East	English, Hindi, Assamese, Odia, Bengali	MU-G20S	20 HP	4 - 22	CS91531CEDO	CS91531DEDO	1	31250
North	English, Hindi, Marathi, Gujarati, Punjabi	MU-G20S	20 HP	13 - 32	CS91531CNEO	CS91531DNEO	1	35150
South	English, Hindi, Kannada, Telugu, Tamil	MU-G20S	20 HP	13 - 32	CS91531CSEO	CS91531DSEO	1	35150
East	English, Hindi, Assamese, Odia, Bengali	MU-G20S	20 HP	13 - 32	CS91531CEE0	CS91531DEEO	1	35150

## MU-G20HS SMART Controller FASD [HSN Code 8536]



Interior View of MU-G20HS

Suitable Region	IVRS Languages	Type	Suitable for Pump/Motor 3Ø, 415V, 50Hz	Relay Range (A)	Cat. No.		Std.Pkg. (Nos.)	M.R.P ₹ Per Unit
					Coil Voltage 360 V	Coil Voltage 415 V		
North	English, Hindi, Marathi, Gujarati, Punjabi	MU-G20HS	20 HP	13 - 42	CS91532CNFO	CS91532DNFO	1	40900
South	English, Hindi, Kannada, Telugu, Tamil	MU-G20HS	20 HP	13 - 42	CS91532CSFO	CS91532DSFO	1	40900
East	English, Hindi, Assamese, Odia, Bengali	MU-G20HS	20 HP	13 - 42	CS91532CEFO	CS91532DEFO	1	40900

## MU-G25S SMART Controller FASD [HSN Code 8536]



Interior View of MU-G25S

Suitable Region	IVRS Languages	Type	Suitable for Pump/Motor 3Ø, 415V, 50Hz	Relay Range (A)	Cat. No.		Std.Pkg. (Nos.)	M.R.P ₹ Per Unit
					Coil Voltage 360 V	Coil Voltage 415 V		
North	English, Hindi, Marathi, Gujarati, Punjabi	MU-G25S	25 HP	24 - 42	CS91533CNFO	CS91533DNFO	1	43700
South	English, Hindi, Kannada, Telugu, Tamil	MU-G25S	25 HP	24 - 42	CS91533CSFO	CS91533DSFO	1	43700
East	English, Hindi, Assamese, Odia, Bengali	MU-G25S	25 HP	24 - 42	CS91533CEFO	CS91533DEFO	1	43700



# MU-GS SMART Controllers



Interior View of MU-G30S

## MU-G30S SMART Controller FASD [HSN Code 8536]

Suitable Region	IVRS Languages	Type	Suitable for Pump/Motor 3Ø, 415V, 50Hz	Relay Range (A)	Cat. No.	Std.Pkg. (Nos.)	M.R.P ₹ Per Unit
					Coil Voltage 380V		
North	English, Hindi, Marathi, Gujarati, Punjabi	MU-G30S	30 HP	20 - 50	CS91651LNGO	1	58100
South	English, Hindi, Kannada, Telugu, Tamil	MU-G30S	30 HP	20 - 50	CS91651LSGO	1	58100
East	English, Hindi, Assamese, Odia, Bengali	MU-G30S	30 HP	20 - 50	CS91651LEGO	1	58100



Interior View of MU-G40S

## MU-G40S SMART Controller FASD [HSN Code 8536]

Suitable Region	IVRS Languages	Type	Suitable for Pump/Motor 3Ø, 415V, 50Hz	Relay Range (A)	Cat. No.	Std.Pkg. (Nos.)	M.R.P ₹ Per Unit
					Coil Voltage 380V		
North	English, Hindi, Marathi, Gujarati, Punjabi	MU-G40S	40 HP	30 - 60	CS91652LNTO	1	66250
South	English, Hindi, Kannada, Telugu, Tamil	MU-G40S	40 HP	30 - 60	CS91652LSTO	1	66250
East	English, Hindi, Assamese, Odia, Bengali	MU-G40S	40 HP	30 - 60	CS91652LETO	1	66250



Interior View of MU-G50S

## MU-G50S SMART Controller FASD [HSN Code 8536]

Suitable Region	IVRS Languages	Type	Suitable for Pump/Motor 3Ø, 415V, 50Hz	Relay Range (A)	Cat. No.	Std.Pkg. (Nos.)	M.R.P ₹ Per Unit
					Coil Voltage 380V		
North	English, Hindi, Marathi, Gujarati, Punjabi	MU-G50S	50 HP	30 - 75	CS91653LNJO	1	96000
South	English, Hindi, Kannada, Telugu, Tamil	MU-G50S	50 HP	30 - 75	CS91653LSJO	1	96000
East	English, Hindi, Assamese, Odia, Bengali	MU-G50S	50 HP	30 - 75	CS91653LEJO	1	96000

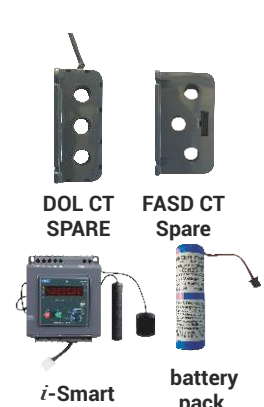


Interior View of MU-G75S

## MU-G75S SMART Controller FASD [HSN Code 8536]

Suitable Region	IVRS Languages	Type	Suitable for Pump/Motor 3Ø, 415V, 50Hz	Relay Range (A)	Cat. No.	Std.Pkg. (Nos.)	M.R.P ₹ Per Unit
					Coil Voltage 380V		
North	English, Hindi, Marathi, Gujarati, Punjabi	MU-G75S	75 HP	45 - 90	CS91654LNKO	1	122000
South	English, Hindi, Kannada, Telugu, Tamil	MU-G75S	75 HP	45 - 90	CS91654LSKO	1	122000
East	English, Hindi, Assamese, Odia, Bengali	MU-G75S	75 HP	45 - 90	CS91654LEKO	1	122000

# Spares for MU-GS SMART Controllers



## SMART Controller Spares [HSN Code 8538]

Description	Cat. No.	Std.Pkg. (Nos.)	M.R.P ₹ Per Unit
i-Smart for DOL without WLC	CS914130*00	1	19990
i-Smart for FASD without WLC (upto 25HP)	CS914140*00	1	24520
i-Smart for FASD without WLC (30-75HP)	CS914150*00	1	29440
Spare CT Assembly DOL (And FASD Upto 25 HP)	CS910950000	1	2570
Spare CT Assembly FASD (30-75 HP)	CS916480000	1	3380
Spare Battery Pack	CS914170000	1	1880

Note : Please write S for South, N for North and E for East language variants in place of \* in the i-Smart ordering CAT No.



# Px3000



## SOLAR DRIVE CONTROLLER

Px3000 Solar Drive Controller	Cat. No.
5 HP	EAVF-P4009P5BAA
7.5 HP	EAVF-P4014P0BAA
10 HP	EAVF-P4018P0BAA



True MPPT



Robust design to handle high input DC voltage up to 850V



Grid Compatible



Auto & Adaptable MPPT



Rugged design, best-in-class performance even at 50 degrees ambient without derating



Built-in RS-485



Plug & Play Drive



Automatic Start & Stop



Wide operation range-  
Vmpp Range: 250V~750Vdc  
Voc Range: 300V~850Vdc

©2025. All Rights Reserved.



### AGRI CUSTOMER CARE

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



### SMARTSHOP

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

# Single Phase Starters

## MU-2P Single Phase Starters [HSN Code 8536]



MU-2P DOL Starter

Suitable for Pump/Motor 1Ø, 230V, 50Hz	Relay Range (A)	Cat. No.	Std.Pkg. (Nos.)	M.R.P ₹ Per Unit
0.125 HP	1 - 1.6	CS90319KOMO	1	2660
0.25 HP	1.5 - 2.5	CS90319KOPO	1	2660
0.5 HP	2.5 - 4	CS90319KORO	1	2660
0.75 HP	4 - 6.5	CS90319KOTO	1	2660
1 HP	6 - 10	CS90319KOVO	1	2660
2 HP	9 - 14	CS90319KOAO	1	2660
2 HP	11 - 18	CS90319KOOC	1	2660
3 HP	13 - 22	CS90319KODO	1	2700

## MF1 Single Phase Starters [HSN Code 8536]



MF1 DOL - 1Ø Starter

Suitable for Pump/Motor 1Ø, 230V, 50Hz	Relay Range (A)	Cat. No.	Std.Pkg. (Nos.)	M.R.P ₹ Per Unit
0.75 HP	4.5 - 7	SS97227OOTO	1	2090
1.25 HP	6.5 - 11	SS97227OOVO	1	2090
2 HP	10.5 - 17.5	SS97227OOBO	1	2090
3 HP	12 - 20	SS97227OOOC	1	2090

**Note:** These are make-to-order products and are subject to availability.  
Please contact the nearest sales office for order queries and further details.



# MF-G1 Single Phase Submersible Pump Controllers



With MF1 Starter

## MF-G1 Controller [HSN Code 8536]

Starter Type	Maximum Submersible Pump Rating at 1Ø, 230V, 50Hz	Relay Range (A)	Cat. No.	Run Condenser 440V, 50Hz MFD	M.R.P ₹ Per Unit
MF-G1 with Ammeter and Voltmeter	0.5 HP	6.5 - 11	SS9772800VE	1 x 36	<b>4290</b>
MF-G1 with Ammeter Only	0.5 HP	6.5 - 11	SS9773400VC	1 x 25	<b>3960</b>
MF-G1 with Ammeter and Voltmeter	1 HP	6.5 - 11	SS9773000VE SS9773000VG	1 x 36 1 x 50	<b>4490</b>
MF-G1 with Ammeter Only	1 HP	6.5 - 11	SS9773600VE SS9773600VG	1 x 36 1 x 50	<b>4130</b>
MF-G1 with Ammeter and Voltmeter	1 HP	12 - 20	SS9773000CE SS9773000CG	1 x 36 1 x 50	<b>4490</b>
MF-G1 with Ammeter Only	1 HP	12 - 20	SS9773600CE SS9773600CG	1 x 36 1 x 50	<b>4130</b>
MF-G1 with Ammeter and Voltmeter	1.5 HP	6.5 - 11	SS9773100VG SS9773100VF	1 x 50 2 x 36	<b>4620</b>
MF-G1 with Ammeter Only	1.5 HP	6.5 - 11	SS9773700VF	2 x 36	<b>4280</b>
MF-G1 with Ammeter and Voltmeter	1.5 HP	12 - 20	SS9773100CG SS9773100CF	1 x 50 2 x 36	<b>4620</b>
MF-G1 with Ammeter Only	1.5 HP	12 - 20	SS9773700CG SS9773700CF	1 x 50 2 x 36	<b>4280</b>
MF-G1 with Ammeter and Voltmeter	2 HP	12 - 20	SS9773200CG SS9773200CF	1 x 50 2 x 36	<b>4700</b>
MF-G1 with Ammeter Only	2 HP	12 - 20	SS9773800CG SS9773800CF SS9773800CH	1 x 50 2 x 36 2 x 50	<b>4330</b>

**Note:** These are make-to-order products and are subject to availability.  
Please contact the nearest sales office for order queries and further details.

# DIGITAL SINGLE PHASE CONTROLLER

REDUCE WATER WASTAGE THROUGH AUTOMATION



## MANUAL VERSION

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



## AUTO VERSION

- All features of Manual Version
- Inbuilt 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

**THE  
POWER OF  
FLEXIBILITY  
AND  
VERSATILITY**



### AGRI CUSTOMER CARE

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



### SMARTSHOP

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

# MR-G2 / MR-G3 Single Phase Submersible Pump Controllers



With MU-2P Contactor & MU-2P Relay

## MR-G2 / MR-G3 Controller [HSN Code 8536]

Type	Maximum Submersible Pump Rating at 1Ø, 230V, 50Hz	Cat. No.	Relay Range (A)	Start Capacitor 275V, 50Hz	Run Capacitor 440V, 50Hz MFD	With Ammeter & Voltmeter	With Ammeter Only	M.R.P ₹ Per Unit
MR-G2	0.5 HP	SS97720BATC	4 - 6.5	80 / 100	1 x 25	Yes	-	5080
		SS97720BAVC	6 - 10	80 / 100	1 x 25		-	
		SS97720BAVE	6 - 10	80 / 100	1 x 36		-	
		SS96988BATC	4 - 6.5	80 / 100	1 x 25	-	Yes	4830
		SS96988BAVC	6 - 10	80 / 100	1 x 25			
		SS96988BAVE	6 - 10	80 / 100	1 x 36			
	1 HP	SS97721BBVE	6 - 10	100 / 120	1 x 36	Yes	-	5520
		SS97721BBVG	6 - 10	100 / 120	1 x 50		-	
		SS97721BCVE	6 - 10	120 / 150	1 x 36		-	
		SS97721BCVG	6 - 10	120 / 150	1 x 50		-	
		SS97721BBAE	9 - 14	100 / 120	1 x 36		-	
		SS97721BBAG	9 - 14	100 / 120	1 x 50		-	
		SS97721BCAE	9 - 14	120 / 150	1 x 36	-	Yes	5260
		SS97721BCAG	9 - 14	120 / 150	1 x 50			
		SS96560BBVE	6 - 10	100 / 120	1 x 36			
		SS96560BBVG	6 - 10	100 / 120	1 x 50			
		SS96560BCVE	6 - 10	120 / 150	1 x 36			
		SS96560BCVG	6 - 10	120 / 150	1 x 50			
	1.5 HP	SS96560BBAE	9 - 14	100 / 120	1 x 36	-	Yes	5950
		SS96560BBAG	9 - 14	100 / 120	1 x 50			
		SS96560BCAE	9 - 14	120 / 150	1 x 36			
		SS96560BCAG	9 - 14	120 / 150	1 x 50			
		SS97722BCAG	9 - 14	120 / 150	1 x 50	Yes	-	
		SS97722BCAF	9 - 14	120 / 150	2 x 36		-	
		SS97722BCAJ	9 - 14	120 / 150	1 x 72		-	
		SS97722BDAG	9 - 14	150 / 200	1 x 50		-	
		SS97722BDAF	9 - 14	150 / 200	2 x 36		-	
		SS97722BDAJ	9 - 14	150 / 200	1 x 72		-	
		SS97722BCCG	11 - 18	120 / 150	1 x 50			
		SS97722BCCF	11 - 18	120 / 150	2 x 36			
		SS97722BCCJ	11 - 18	120 / 150	1 x 72			
		SS97722BDCG	11 - 18	150 / 200	1 x 50			
		SS97722BDCF	11 - 18	150 / 200	2 x 36			
		SS97722BDCJ	11 - 18	150 / 200	1 x 72			

# MR-G2 / MR-G3 Single Phase Submersible Pump Controllers

## MR-G2 / MR-G3 Controller [HSN Code 8536]

Type	Maximum Submersible Pump Rating at 1Ø, 230V, 50Hz	Cat. No.	Relay Range (A)	Start Capacitor 275V, 50Hz	Run Capacitor 440V, 50Hz MFD	With Ammeter & Voltmeter	With Ammeter Only	M.R.P ₹ Per Unit
MR-G2	1.5 HP	SS96989BCAG	9 - 14	120 / 150	1 x 50	-	Yes	5740
		SS96989BCAF	9 - 14	120 / 150	2 x 36			
		SS96989BCAJ	9 - 14	120 / 150	1 x 72			
		SS96989BDAG	9 - 14	150 / 200	1 x 50			
		SS96989BDAF	9 - 14	150 / 200	2 x 36			
		SS96989BDAJ	9 - 14	150 / 200	1 x 72			
		SS96989BCCG	11 - 18	120 / 150	1 x 50			
		SS96989BCCF	11 - 18	120 / 150	2 x 36			
		SS96989BCCJ	11 - 18	120 / 150	1 x 72			
		SS96989BDCG	11 - 18	150 / 200	1 x 50			
MR-G2	2 HP	SS96989BDCF	11 - 18	150 / 200	2 x 36	Yes	-	6260
		SS97723BDCJ	11 - 18	150 / 200	1 x 72			
		SS97723BECF	11 - 18	200 / 250	2 x 36			
		SS97723BECJ	11 - 18	200 / 250	1 x 72			
		SS97723BDDF	13 - 22	150 / 200	2 x 36			
		SS97723BDDJ	13 - 22	150 / 200	1 x 72			
		SS97723BEDF	13 - 22	200 / 250	2 x 36			
		SS97723BEDG	13 - 22	200 / 250	1 x 50			
		SS97723BEDJ	13 - 22	200 / 250	1 x 72			
		SS96990BDCF	11 - 18	150 / 200	2 x 36			
MR-G2	3 HP	SS96990BDCJ	11 - 18	150 / 200	1 x 72	-	Yes	5980
		SS96990BECF	11 - 18	200 / 250	2 x 36			
		SS96990BECJ	11 - 18	200 / 250	1 x 72			
		SS96990BDDF	13 - 22	150 / 200	2 x 36			
		SS96990BDDJ	13 - 22	150 / 200	1 x 72			
		SS96990BEDF	13 - 22	200 / 250	2 x 36			
		SS96990BEDG	13 - 22	200 / 250	1 x 50			
		SS96990BEDJ	13 - 22	200 / 250	1 x 72			
		SS97724BEDH	13 - 22	200 / 250	2 x 50	Yes	-	6910
		CS96468BEBH	16 - 26	200 / 250	2 x 50			
MR-G3	5 HP	SS97725BEDH	13 - 22	200 / 250	2 x 50	-	Yes	6560
		CS96461BEBH	16 - 26	200 / 250	2 x 50			
		CS90490BEEJ	20 - 32	200 / 250	3 x 50	Yes	-	9880

# MR-G2W Single Phase Submersible Controllers (With WLC)

**MR-G2W with in-built WLC (Ammeter & Voltmeter version only) [HSN Code 8536]**

Maximum Submersible Pump Rating at 1Ø, 230V, 50Hz	Cat. No.	Relay Range (A)	Start Capacitor 275V, 50Hz	Run Capacitor 440V, 50Hz MFD	M.R.P ₹ Per Unit
0.5HP	CS91040BATH	4 - 6.5	80 / 100	1 x 25	11600
	CS91040BAVE	6 - 10	80 / 100	1 x 36	
1HP	CS91041BBVE	6 - 10	100 / 120	1 x 36	12080
	CS91041BBVG	6 - 10	100 / 120	1 x 50	
	CS91041BCVE	6 - 10	120 / 150	1 x 36	
	CS91041BCVG	6 - 10	120 / 150	1 x 50	
	CS91041BBAE	9 - 14	100 / 120	1 x 36	
	CS91041BBAG	9 - 14	100 / 120	1 x 50	
	CS91041BCAE	9 - 14	120 / 150	1 x 36	
	CS91041BCAG	9 - 14	120 / 150	1 x 50	
1.5HP	CS91042BCAG	9 - 14	120 / 150	1 x 50	12650
	CS91042BDAG	9 - 14	150 / 200	1 x 50	
	CS91042BDAF	9 - 14	150 / 200	2 x 36	
	CS91042BCCF	11 - 18	120 / 150	2 x 36	
	CS91042BDCG	11 - 18	150 / 200	1 x 50	
	CS91042BDCF	11 - 18	150 / 200	2 x 36	
2HP	CS91043BECF	11 - 18	200 / 250	2 x 36	12980
	CS91043BDDF	13 - 22	150 / 200	2 x 36	
	CS91043BEDF	13 - 22	200 / 250	2 x 36	
	CS91043BEDG	13 - 22	200 / 250	1 x 50	
3HP	CS91044BEDH	13 - 22	200 / 250	2 x 36	13450

**Water Level Controller [HSN Code 9032]**



WLC

Description	Cat. No.	Std.Pkg. (Nos.)	M.R.P ₹ Per Unit
Water Level Controller (240V)(Double Tank application)	XM810520000	1	1520
Water Level Controller (415V)(Double Tank application)	XM810530000	1	1520
Water Level Controller (240V) (Single Tank application)	XM810550000	1	1450
Water Level Controller (415V) (Single Tank application)	XM810560000	1	1450
WLC probes (set of 3 nos.)	XM810510000	1	520
WLC probes (set of 6 nos.)	XM810760000	1	1020

# Spares for MR-G Submersible Pump Controllers



## MR-G Spares [HSN Code 8538]

Description	Cat. No.	Std.Pkg. (Nos.)	M.R.P ₹ Per Unit
Add on Auxiliary Contact Block (Contact Type 1NO)	CS941790000	10	345
MR 11W, Spare Coil, 240V, 50Hz	CS94102B000*	10	810
MR-G2 Plug ON & OFF (Bulk of 10 ON & 10 OFF Plugs)	CS916960000	1	320
SPARE ADD ON BLOCK, MR-G2	CS964360000	1	255

\* Note: Cat No. is available till stocks last.

## Contactor Type MU-2P [HSN Code 8536]

Component	AC3 Rating	Type	Cat. No.	Std.Pkg. (Nos.)	M.R.P ₹ Per Unit
MU-2P Contactor	16A	MU16-2P (160-220V)	CS90117N000	10	1130
	25A	MU25-2P (160-220V)	CS90118N000	10	1370
	40A	MU40-2P (160-220V)	CS90119N000	10	1750

## Contactor Type-MR 11W [HSN Code 8536]

Component	AC3 Rating	Type	Cat. No.	Std.Pkg. (Nos.)	M.R.P ₹ Per Unit
MR 11W Contactor	25A	MR 11 W	CS94176B000*	10	1580

\* Note: Cat No. is available till stocks last.

## MU-2P Relay [HSN Code 8536]

Component	Type	Cat. No.	Std.Pkg. (Nos.)	M.R.P ₹ Per Unit
MU-2P Relay	1 - 1.6A	CS9020700MO	1	850
	1.5 - 2.5A	CS902070OPO	1	850
	2.5 - 4A	CS902070ORO	1	850
	4 - 6.5A	CS902070OTO	1	850
	6 - 10A	CS902070OVO	1	850
	9 - 14A	CS9020700AO	1	850
	11 - 18A	CS902070OCO	1	950
	13 - 22A	CS902070ODO	1	950
	16 - 26A	CS902070OBO	1	950
	20 - 32A	CS902070OE0	1	1190



## MU-2P Spares [HSN Code 8538]



**MU-2P Coil**

Component	Type	Cat. No.	Std.Pkg. (Nos.)	M.R.P ₹ Per Unit
<b>MU-2P Spare Contact Kit</b>	MU16-2P	CS902170000	1	<b>360</b>
	MU25-2P	CS902180000	1	<b>475</b>
	MU40-2P	CS902190000	1	<b>680</b>
<b>MU-2P Spare Coil &amp; Top Add-on</b>	MU-2P Coil (220V)	CS90793N000	1	<b>425</b>
	MU-2P Coil (300V)	CS90793R000	1	<b>425</b>
	MI-A2 Top ADD-ON (1 NO)	CS906950000	1	<b>235</b>

## 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	<b>1210</b>
Wiring Harness, MU-G10 (Flexible Type)	CS961300000	1	<b>1730</b>
Wiring Harness, MU-G10H (Flexible Type)	CS961340000	1	<b>2240</b>
Wiring Harness, MU-G15 (Flexible Type)	CS905670000	1	<b>2550</b>
Wiring Harness, MU-G20 (SDz5 SPPR) (Flexible Type)	CS961290000	1	<b>3800</b>
Wiring Harness, MU-G20H (SDz5 SPPR) (Flexible Type)	CS961350000	1	<b>4050</b>
Wiring Harness, MU-G30 (Flexible Type)	CS961280000	1	<b>4970</b>
Wiring Harness, MU-G50 (Flexible Type)	CS961270000	1	<b>7070</b>
Wiring Harness, MU-G75 (Flexible Type)	CS901710000	1	<b>10160</b>
Wiring Harness 2.5 sq. mm, MR-G2 (Flexible Type, For upto 11 - 18A Relay)	CS961330000	1	<b>1410</b>



# 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 10, 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	4470
		CS91321NAOE	80 / 100	1 x 36	
	1 HP	CS91322NBOE	100 / 120	1 x 36	4700
		CS91322NB OG	100 / 120	1 x 50	
		CS91322NC OE	120 / 150	1 x 36	
		CS91322NC OG	120 / 150	1 x 50	
	1.5 HP	CS91323NC OG	120 / 150	1 x 50	4930
		CS91323NC OF	120 / 150	2 x 36	
		CS91323NC OJ	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	5130
		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	5350

## MR-GiB (Auto) [HSN Code 8536]

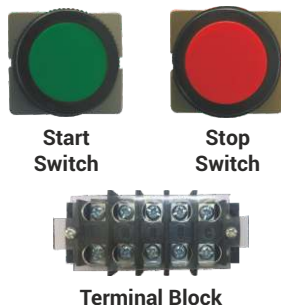
Type	Maximum Submersible Pump Rating at 1Ø, 230V, 50Hz	Cat. No.	Start Capacitor 275V, 50Hz	Run Capacitor 440V, 50Hz MFD	M.R.P ₹ Per Unit
MR-GiB (Auto)	0.5 HP	CS91718NAOC	80 / 100	1 x 25	5620
		CS91718NAOE	80 / 100	1 x 36	
	1 HP	CS91719NBOE	100 / 120	1 x 36	5830
		CS91719NBOG	100 / 120	1 x 50	
		CS91719NCOE	120 / 150	1 x 36	
		CS91719NCOG	120 / 150	1 x 50	
	1.5 HP	CS91720NCOG	120 / 150	1 x 50	6040
		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	6260
		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	6480



## 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	6200
		CS91331NAOE	80 / 100	1 x 36	
	1 HP	CS91332NBOE	100 / 120	1 x 36	6420
		CS91332NBOG	100 / 120	1 x 50	
		CS91332NCOE	120 / 150	1 x 36	
		CS91332NCOG	120 / 150	1 x 50	
		CS91333NCOG	120 / 150	1 x 50	
	1.5 HP	CS91333NCOF	120 / 150	2 x 36	6620
		CS91333NCOJ	120 / 150	1 x 72	
		CS91333NDOG	150 / 200	1 x 50	
		CS91333NDOF	150 / 200	2 x 36	
		CS91334NDOF	150 / 200	2 x 36	
	2 HP	CS91334NDOH	150 / 200	2 x 50	6830
		CS91334NDOJ	150 / 200	1 x 72	
		CS91334NEOF	200 / 250	2 x 36	
		CS91334NEOG	200 / 250	1 x 50	
		CS91334NEOJ	200 / 250	1 x 72	
		CS91335NEOH	200 / 250	2 x 50	7050

## Digital Single Phase Controller Spares [HSN Code 8538]



Description	Cat. No.	Std.Pkg. (Nos.)	M.R.P ₹ Per Unit
Spare start switch (Manual Version)	CS913630000	1	290
Spare stop switch (Manual Version)	CS913640000	1	220
Mounting kit accessory	CS913650000	1	170
Spare 5 way terminal block	CS913660000	1	210
Spare 2 way terminal block	CS913670000	1	150
Spare Digital Module Manual	CS920250000	1	3960
Spare Digital Module Auto	CS920260000	1	4890

## Digital Single Phase Controller Spares [HSN Code 9032]

Description	Cat. No.	Std.Pkg. (Nos.)	M.R.P ₹ Per Unit
Spare WLC Module	CS913680000	1	1390

MR-GiA WLC Spare

# SIMPLIFYING WATER CONTROL CHALLENGES



## WLC SzLC

### Series



Settable OFF-timer  
ranging from  
15-150 minutes



Power ON  
Delay Timer-  
3-30 seconds



Application:  
Single & Double  
Tank



LED  
Indication



Auto/Manual/ Bypass  
operating mode available.\*



Use for Single Phase Monoset  
and Submersible Pump  
upto 3 HP and for  
Three Phase  
Submersible Pump

\*Auto/ON/OFF - SzLC  
Auto/MANUAL/BYPASS - SzLC1 & SzLC3



**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  
Agri Services

### M-POWER Pro [HSN Code 8536]

Suitable Region	IVRS Languages	Product M-POWER Pro	Cat. No.			Std.Pkg. (Nos.)	M.R.P. ₹ Per Unit
North & West	English, Hindi, Marathi, Gujarati, Punjabi		Coil Voltage 360V	Coil Voltage 380V	Coil Voltage 415V		
South	English, Hindi, Kannada, Telugu, Tamil		CS91313M000	CS91313L000	CS913130000	1	8900
East	English, Hindi, Odia, Assamese, Bengali		CS91313MOSO	CS91313LOSO	CS9131300SO	1	8900
			CS91313MOEO	CS91313LOEO	CS9131300EO	1	8900

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	6500
	English, Hindi, Kannada, Telugu, Tamil	South	CS9214500SO	1	6500
	English, Hindi, Bengali, Odia, Assamese	East	CS9214500EO	1	6500

## 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	GSM03010ONO	1	5480
	English, Hindi, Kannada, Telugu, Tamil	South	GSM03010OSO	1	5480
	English, Hindi, Bengali, Odia, Assamese	East	GSM030100EO	1	5480



### M-POWER+ & M-POWER++ Accessories

Description	Cat. No.	Std.Pkg. (Nos.)	M.R.P. ₹ Per Unit
Wire Type Antenna [8538]	GSM0301AOOO	1	570
Controller-side Wire Harness [8544]	GSM0301C0OO	1	220
Module-side Wire Harness [8544]	GSM0301G0OO	1	320



# 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	<b>2130</b>
Auto WLC, SzLC1 : For Single Phase (STARTER+CAP) Double Tank	XM810620000	1	<b>2630</b>
Auto WLC, SzLC : For Single Phase Single Tank	XM810660000	1	<b>2090</b>
Auto WLC, SzLC1 : For Single Phase (STARTER+CAP) Single Tank	XM810670000	1	<b>2540</b>
Auto WLC, SzLC3 : For Three Phase Double Tank	XM810650000	1	<b>3450</b>
Auto WLC, SzLC3 : For Three Phase Single Tank	XM810680000	1	<b>3360</b>



# 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	1730
SASDz5, AUTO SWITCH SPPR FOR 3 BUTTON SASD STARTER	XM818110000	1	1730

## Sz1A

Sz1A Auto Switch 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	1630

# 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-ADSM	✓	✓	✓	✓*	✓*	✓*	✓	✓	*	✓*	✓*	✓*
i-VDSM	✓	✓	✓	✓*	✓*	✓*	✓	✓	*	✓*	✓*	✓*

\* Note : MU-G Controller is provided with Sz5 / SDz5. In case of upgradation, use i-ADSM, i-VDSM in place of SPR

✓ 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-ADSM	Single phasing preventer & dry run protection relay + VI meter (current based)	CS90863C000	CS90863D000	1	3980
i-VDSM	Single phasing preventer & dry run protection relay + VI meter (voltage based)	CS90875C000	CS90875D000	1	3980

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-ADSM, i-VDSM	CS916350000	1	430



# 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
				20-32	32
				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	935
	LK20160K	16	2	6	935
	LK20200K	20	2	6	935
	LK20250K	25	2	6	935
	LK20320K	32	2	6	935



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	1500
	LK30160K	16	3	4	1500
	LK30200K	20	3	4	1500
	LK30250K	25	3	4	1500
	LK30320K	32	3	4	1500
	LK30400K	40	3	4	2310
	LK30500K	50	3	4	2310
	LK30630K	63	3	4	2310
	LK31000K	100	4.5	1	10060
	LK31250K	125	4.5	1	11175

# 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)	EM9098300DO	MCCB DY125U 25A 3P 10kA FTFM	2520
		32		EM9098300EO	MCCB DY125U 32A 3P 10KA FTFM	2520
		40		EM9098300FO	MCCB DY125U 40A 3P 10KA FTFM	2520
		50		EM9098300GO	MCCB DY125U 50A 3P 10KA FTFM	2520
		63		EM9098300HO	MCCB DY125U 63A 3P 10KA FTFM	2450
		80		EM9081300JO	MCCB DY125U 80A 3P 10KA FTFM	2450
		100		EM9081300KO	MCCB DY125U 100A 3P 10KA FTFM W/O SPRD	2450



# 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	250
2 kVAr	440V	LTBCA302B2	1	480
3 kVAr	440V	LTBCA303B2	1	725
4 kVAr	440V	LTBCA304B2	1	970
5 kVAr	440V	LTBCA305B2	1	1215
6 kVAr	440V	LTBCA306B2	1	1460
7.5 kVAr	440V	LTBCA307B2	1	1825
8.33 kVAr	440V	LTBCA308B2	1	2025
10 kVAr	440V	LTBCA310B2	1	2435
12.5 kVAr	440V	LTBCA312B2	1	3035
15 kVAr	440V	LTBCA315B2	1	3640
20 kVAr	440V	LTBCA320B2	1	4855
25 kVAr	440V	LTBCA325B2	1	6065
30 kVAr	440V	LTBCA330B2	1	7265

## Cylindrical Capacitors [HSN Code 8532]

Rating	Voltage	Cat. No.	Std.Pkg. (Nos.)	M.R.P. ₹ Per Unit
1 kVar	440V	LTCCA301B2	1	205
2 kVar	440V	LTCCA302B2	1	405
3 kVar	440V	LTCCA303B2	1	605
4 kVar	440V	LTCCA304B2	1	810
5 kVar	440V	LTCCA305B2	1	1010
6 kVar	440V	LTCCA306B2	1	1215
7.5 kVar	440V	LTCCA307B2	1	1520
8.33 kVar	440V	LTCCA308B2	1	1685
10 kVar	440V	LTCCA310B2	1	2025
12.5 kVar	440V	LTCCA312B2	1	2520
15 kVar	440V	LTCCA315B2	1	3025
20 kVar	440V	LTCCA320B2	1	4040
25 kVar	440V	LTCCA325B2	1	5035
30 kVar	440V	LTCCA330B2	1	6045

## Cylindrical Capacitors with Clamps [HSN Code 8532]

Rating	Voltage	Cat. No.	Std.Pkg. (Nos.)	M.R.P. ₹ Per Unit
1 kVar	440V	LTCCC301B2	1	235
2 kVar	440V	LTCCC302B2	1	435
3 kVar	440V	LTCCC303B2	1	635
4 kVar	440V	LTCCC304B2	1	845
5 kVar	440V	LTCCC305B2	1	1035
6 kVar	440V	LTCCC306B2	1	1245
7.5 kVar	440V	LTCCC307B2	1	1555
8.33 kVar	440V	LTCCC308B2	1	1715
10 kVar	440V	LTCCC310B2	1	2050
15 kVar	440V	LTCCC315B2	1	3060
20 kVar	440V	LTCCC320B2	1	4070
25 kVar	440V	LTCCC325B2	1	5070
30 kVar	440V	LTCCC330B2	1	6085

# 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	250
2 kVAr	415V	LTBCA302A2	1	480
3 kVAr	415V	LTBCA303A2	1	725
4 kVAr	415V	LTBCA304A2	1	970
5 kVAr	415V	LTBCA305A2	1	1215
6 kVAr	415V	LTBCA306A2	1	1460
7.5 kVAr	415V	LTBCA307A2	1	1825
8.33 kVAR	415V	LTBCA308A2	1	2025
10 kVAr	415V	LTBCA310A2	1	2435
12.5 kVAr	415V	LTBCA312A2	1	3035
15 kVAr	415V	LTBCA315A2	1	3640
20 kVAr	415V	LTBCA320A2	1	4855
25 kVAr	415V	LTBCA325A2	1	6065
30 kVAr	415V	LTBCA330A2	1	7265



## Cylindrical Capacitors [HSN Code 8532]

Rating	Voltage	Cat. No.	Std.Pkg. (Nos.)	M.R.P. ₹ Per Unit
1 kVAr	415V	LTCCA301A2	1	<b>205</b>
2 kVAr	415V	LTCCA302A2	1	<b>405</b>
3 kVAr	415V	LTCCA303A2	1	<b>605</b>
4 kVAr	415V	LTCCA304A2	1	<b>810</b>
5 kVAr	415V	LTCCA305A2	1	<b>1010</b>
6 kVAr	415V	LTCCA306A2	1	<b>1215</b>
7.5 kVAr	415V	LTCCA307A2	1	<b>1520</b>
8.33 kVAr	415V	LTCCA308A2	1	<b>1685</b>
10 kVAr	415V	LTCCA310A2	1	<b>2025</b>
12.5 kVAr	415V	LTCCA312A2	1	<b>2520</b>
15 kVAr	415V	LTCCA315A2	1	<b>3025</b>
20 kVAr	415V	LTCCA320A2	1	<b>4040</b>
25 kVAr	415V	LTCCA325A2	1	<b>5035</b>
30 kVAr	415V	LTCCA330A2	1	<b>6045</b>



# 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	85
	12.5	440V	LTCCMRW125B2	21	100
	15	440V	LTCCMRW015B2	21	125
	20	440V	LTCCMRW020B2	21	150
	25	440V	LTCCMRW025B2	12	160
	30	440V	LTCCMRW030B2	12	170
	36	440V	LTCCMRW036B2	12	180
	40	440V	LTCCMRW040B2	12	230
	45	440V	LTCCMRW045B2	12	255
	50	440V	LTCCMRW050B2	12	265
Start	72	440V	LTCCMRW072B2	12	345
	80 - 100	275V	LTCCMSW100P2	12	255
	100 - 120	275V	LTCCMSW120P2	12	295
	120 - 150	275V	LTCCMSW150P2	12	350
	150 - 200	275V	LTCCMSW200P2	12	400
	200 - 250	275V	LTCCMSW250P2	12	445



## 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	185
	36	440V	LTCCMR036B2	12	205
	50	440V	LTCCMR050B2	12	325
Start	80 - 100	275V	LTCCMS100P2	12	295
	100 - 120	275V	LTCCMS120P2	12	355
	120 - 150	275V	LTCCMS150P2	12	410
	150 - 200	275V	LTCCMS200P2	12	470
	200 - 250	275V	LTCCMS250P2	12	525



# 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.

## 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, <b>Ahmedabad - 380 015</b> 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, Vidyanager, <b>Hubballi - 580 021</b> 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, <b>Lucknow - 226 001</b> Phone No: 022-6932 7800 e-mail: CIC@LK-EA.com	Lauritz Knudsen Electrical & Automation A06/A07, Second Floor, Grand Chandra Complex, Frazer Road <b>Patna - 800 001</b> Phone No: 022-6932 7800 e-mail: CIC@LK-EA.com
Lauritz Knudsen Electrical & Automation Wework Central, #36 Infantry Road, <b>Bengaluru - 560 001</b> 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, <b>Hyderabad - 500 016</b> 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, <b>Madurai - 625 002</b> 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 <b>Pune - 411 001</b> Phone No: 022-6932 7800 e-mail: CIC@LK-EA.com
Lauritz Knudsen Electrical & Automation Work loop Unit-612, 6th Floor, Esplanade One, Rasulgarh, <b>Bhubaneswar - 751 010</b> 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, <b>Indore - 452 010</b> Phone No: 022-6932 7800 e-mail: CIC@LK-EA.com	Lauritz Knudsen Electrical & Automation Bestech Business Park, Tower - A, 2nd floor, Sector - 66 <b>Mohali - 160059</b> Phone No: 022-6932 7800 e-mail: CIC@LK-EA.com	Lauritz Knudsen Electrical & Automation Office No. 211 & 212, Pithala Plaza, KK Road, Near Fafadil Chowk, <b>Raipur - 492 001</b> Phone No: 022-6932 7800 e-mail: CIC@LK-EA.com
Lauritz Knudsen Electrical & Automation 801 Word Level-8, No. 28, SIDCO Industrial Estate, Guindy, <b>Chennai - 600 032</b> 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, <b>Jaipur - 302 018</b> 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, <b>Mumbai - 400 072</b> 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, <b>Rajkot - 360 001</b> 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, <b>Coimbatore - 641 004</b> 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, <b>Jamshedpur - 831 001</b> 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, <b>Navi Mumbai - 400 710</b> Phone No: 022-6932 7800 e-mail: CIC@LK-EA.com	Lauritz Knudsen Electrical & Automation 10th Floor, Titaanium Business, Bhimrad Road, Althan <b>Surat - 395 017</b> 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, <b>Dehradun - 248 001</b> 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, <b>Kochi - 682 015</b> 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, <b>Nagpur - 440 022</b> Phone No: 022-6932 7800 e-mail: CIC@LK-EA.com	Lauritz Knudsen Electrical & Automation 11th Floor, Block-D, Notus IT Park, Sarabhai Campus, Bhalil Amin Marg, <b>Vadodara - 390 023</b> 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, <b>Durgapur - 713 212</b> 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, <b>Kollapur - 416 001</b> Phone No: 022-6932 7800 e-mail: CIC@LK-EA.com	Lauritz Knudsen Electrical & Automation 2nd Floor, Samarth House, Opposite Titan World, Samarth Nagar, Mahatma Nagar, <b>Nasik - 422 005</b> Phone No: 022-6932 7800 e-mail: CIC@LK-EA.com	Lauritz Knudsen Electrical & Automation Qubexpro Business Centre, 4th Floor, V Mall, Above Lifestyles, Fracor Layout, Waltair Uplands, <b>Visakhapatnam - 530 003</b> 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, <b>Guwahati - 781 005</b> Phone No: 022-6932 7800 e-mail: CIC@LK-EA.com	Lauritz Knudsen Electrical & Automation 2nd Floor, BN3, Salt Lake, Sector-V, <b>Kolkata - 700 091</b> Phone No: 022-6932 7800 e-mail: CIC@LK-EA.com	Lauritz Knudsen Electrical & Automation A-25, 1st Floor, Imperia Complex, Mohan Corporative Industrial Estate, Near Sarita Vihar Metro Station, Mathura Road, <b>New Delhi - 110 044</b> 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

**Hasti Electro Controls**  
1224/9,  
Mashroowala Building,,Pada Pole,Gandhi Road,  
Ahmedabad 380001, Gujarat  
India  
Phone No - 07922130913  
Email - shreehasti@gmail.com



Electrical & Automation