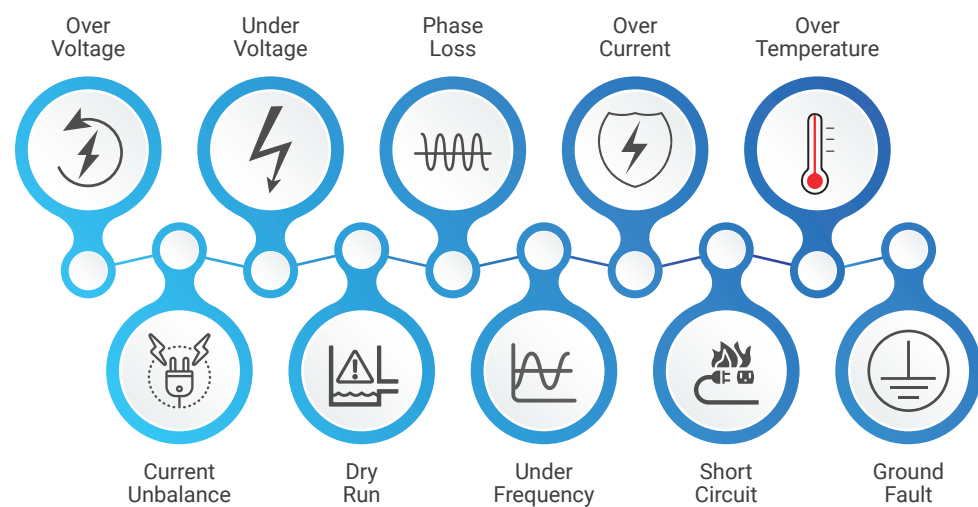


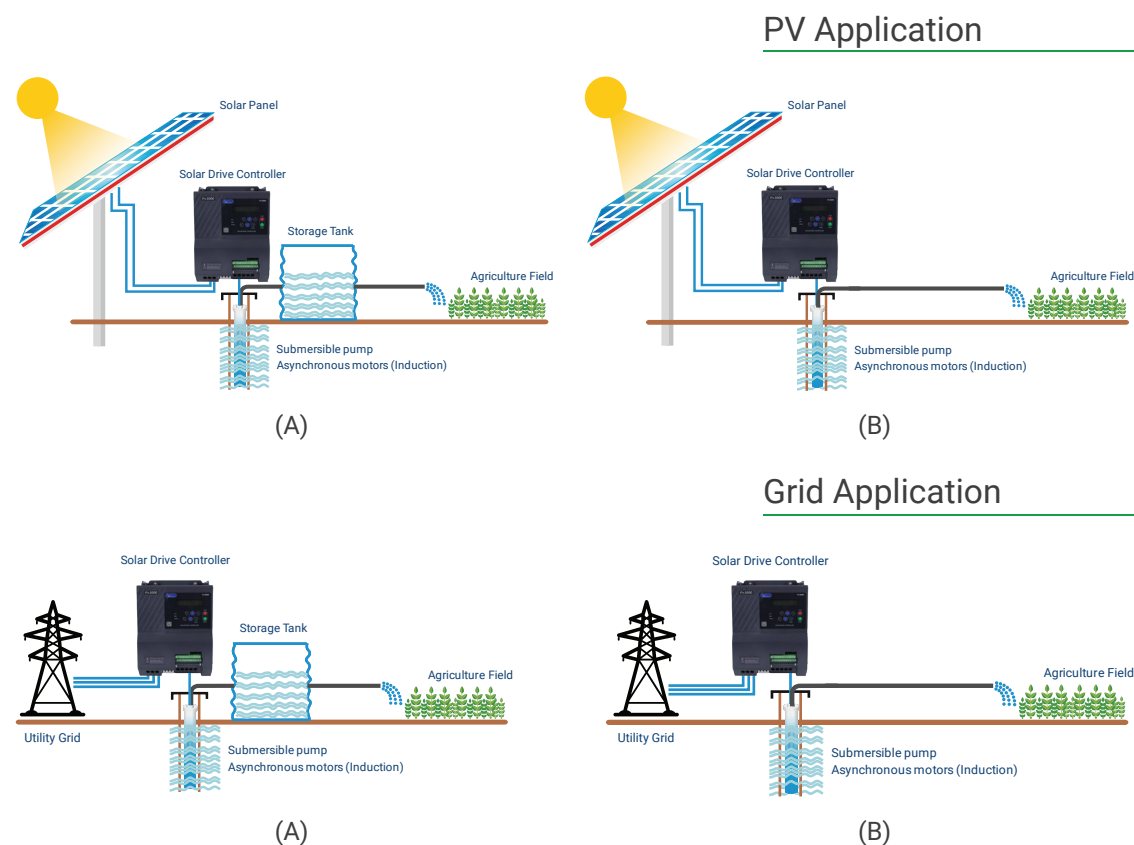
Get protection from



An in-built protection system helps the application and pump be protected all the time, which ensures safety, reliability, and minimum maintenance time.

All protections can be enabled or disabled

Solar Drive Controller compatible with PV and Grid Input



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

Customer Interaction Center (CIC)
Phone no: 022 6932 7800, E-mail: CIC@LK-EA.com
Website: smartshop.lk-ea.com



L&T Switchgear* IS NOW
Business

Lauritz
Knudsen
Electrical & Automation



Px3000 Solar Drive
CONTROLLER
Solar Powered Efficient Irrigation

Plug & Play Drive

More water for a longer time

A BRAND,
TRUSTED BY
GENERATIONS

*Under license from Larsen & Toubro Limited. | #Trademark of Schneider Electric Denmark A/S.

Product Description

Maximizing water delivery by utilizing solar energy

Since 1960, we have been catering to the agriculture sector with a wide range of electrical products for agricultural pump applications that help farmers with reliable and efficient irrigation.

The use of renewable energy for a sustainable life is the need of the hour. Solar energy is something that nature provides for free, and it is the ideal solution for powering water pumps and farmlands. Also, where grid connectivity is either absent or irregular, solar energy is a perfect alternative.

The Px3000 Solar Drive Controller from Lauritz Knudsen is a made-in-India solar drive controller and an innovative solution that uses solar energy for irrigation applications.

The Px3000 Solar Drive Controller effectively uses solar energy to operate the pump/motor. It also gives complete protection to the pump/motor. Px3000 Solar Drive Controller is a true power-based MPPT solar drive controller suitable for 415V, 3Ø submersible, and surface pumps/motors with power ratings of 5HP, 7.5HP, and 10HP. True MPPT technology ensures the maximum utilization of solar energy, hence maximum water output at various solar energy levels during a day. The Px3000 ensures uninterrupted water supply to the farm, which makes farming more efficient.

Features



› True MPPT



› Plug & Play Drive



› Rugged design, best-in-class performance even at 50 degree ambient



› Grid Compatible



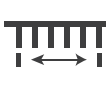
› Built-in RS485



› Auto & Adaptable MPPT



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



› Wide operating range
Vmpp Range: 250V~750Vdc
Voc Range: 300V~ 850Vdc



› Automatic Start & Stop

With Maximum Power Point Tracking (MPPT) Technology, Solar Drive Controller delivers maximum water at various solar energy levels for maximum duration in a day.

Solar Drive Controller

TECHNICAL SPECIFICATIONS

PARAMETER		SALIENT FEATURES
Supply Voltage	Grid	380 – 480V, 3-phase, 50/60Hz
	Solar	300 – 850V DC (Voc)
MPPT range		250 – 750V DC
HP rating		5HP/7.5HP/10HP
Degree of Protection		IP20
Rated Current (HD @50°C, ND @40°C)	5 HP	9.5A (HD) / 11A (ND)
	7.5 HP	14A (HD)/17A (ND)
	10 HP	18A (HD) / 23A (ND)
Number of Inputs/Outputs	Digital inputs	5
	Analog input	1
		4 - 20mA, 0 – 10V
	Digital outputs	2
24V auxiliary supply rating		150mA
Display		16x2 LCD display
Motor Type		400V class Three Phase Induction motor
Ambient Temperature		-10° C to + 50° C
Ambient Humidity		95% non-condensing
Storage Temperature		-20° C to + 60° C

RECOMMENDED MCB SPECIFICATIONS

S.No	Pump Rating	Solar MCB	Grid MCB
	HP	4 pole B curve (A)	3 pole C curve (A)
1	5	16	20
2	7.5	20	25
3	10	25	32

RECOMMENDED DIODE RATING

➡ 50A, 1600V

PRODUCT DIMENSIONS

Px3000 Solar Drive Controller	Cat. No.	Overall Dimensions			Mounting Dimensions		Weight (kg)
		W (mm)	H (mm)	D (mm)	H (mm)	D (mm)	
5 HP	EAVF-P4009P5BAA	166	239	168.5	230	148	3.8
7.5 HP	EAVF-P4014P0BAA	166	239	168.5	230	148	3.8
10 HP	EAVF-P4018P0BAA	166	239	168.5	230	148	3.8