



 Voltright™

SOLLATEK VOLTAGE STABILISERS (SVS) & AUTOMATIC VOLTAGE REGULATORS (AVR)

The available range of Sollatek stabilisers and regulators
as part of the UNICEF LTA

SINGLE PHASE

SVS04-22

Standard Input Voltage Range

Sollatek 1kVA, 230V 50-60Hz, single phase Voltage Stabilizer Sollatek SVS04-22 4A designed to reduce fluctuations in input voltage, and thereby ensure a stable electricity supply for refrigerators or freezers in situations where the mains voltage is subject to wide fluctuations.



Technical Specification

Nominal Voltage	Amps	kVA	Input Voltage Range
220/230V	4Amps	1kVA	150-278V

UNICEF LTA	UNICEF Reference	Sollatek Description	Sollatek Stock Code
42200562	S0005206	SVS04-22 4A 1KVA 230V EURO 6min E7/VR	98204008

PQS Code: E007/003



SINGLE PHASE

SVS04-22E

Extended Input Voltage Range

Sollatek 1kVA, 230V 50-60Hz, single phase, extended range Voltage Stabilizer Sollatek SVS04-22E, 4A designed to reduce fluctuations in input voltage, and thereby ensure a stable electricity supply for refrigerators or freezers in situations where the mains voltage is subject to wide fluctuations.



Technical Specification

Nominal Voltage	Amps	kVA	Input Voltage Range
220/230V	4Amps	1kVA	100-290V

UNICEF LTA	UNICEF Reference	Sollatek Description	Sollatek Stock Code
42200562	S0005209	SVS04-22E 4A 1kVA 100-260V 6min Euro	98204E16

PQS Code: E007/004



SINGLE PHASE

SVS08-11

Standard Input Voltage Range

Sollatek 1kVA, 110V 50-60Hz, single phase Voltage Stabilizer Sollatek SVS08-11, 8A designed to reduce fluctuations in input voltage, and thereby ensure a stable electricity supply for refrigerators or freezers in situations where the mains voltage is subject to wide fluctuations.



Technical Specification

Nominal Voltage	Amps	kVA	Input Voltage Range
110V	8Amps	1kVA	80-160V

UNICEF LTA	UNICEF Reference	Sollatek Description	Sollatek Stock Code
Not Currently Under LTA		SVS08-11 8A 115V US Adaptor	98208411

SINGLE PHASE

SVS20-22E

Extended Input Voltage Range

Sollatek 5kVA, 230V 50/60Hz, single phase extended range Voltage Stabilizer Sollatek SVS20E 20A is designed to reduce fluctuations in input voltage, and to thereby ensure a stable electricity supply for cold rooms or freezer rooms in situations where the mains voltage is subject to wide fluctuations.

Technical Specification

Nominal Voltage	Amps	kVA	Input Voltage Range
220/230V	20Amps	5kVA	100-290V

UNICEF LTA	UNICEF Reference	Model	Sollatek Stock Code
Not Currently Under LTA		SVS20E-22 21A 5kVA 230V 6min EXT Range	9822055E



SINGLE PHASE

SVS45-22E

Extended Input Voltage Range

Sollatek 10kVA, 230V 50/60Hz, single phase extended range Voltage Stabilizer Sollatek SVS45E 45A is designed to reduce fluctuations in input voltage, and to thereby ensure a stable electricity supply for cold rooms or freezer rooms in situations where the mains voltage is subject to wide fluctuations.

Technical Specification

Nominal Voltage	Amps	kVA	Input Voltage Range
220/230V	45Amps	10kVA	100-290V

UNICEF LTA	UNICEF Reference	Description	Sollatek Stock Code
42107223	S0005213	SVS45E 45A 10kVA 120-288V 230V 5%	98245E00



3-PHASE REGULATOR

AVR3LE20

Extended Input Voltage Range

AVR3LE20 a 14.4kVA, 20A 230/400V 50-60Hz, three phase Voltage Stabilizer to supply against LTA ref 42107223 for the supply of a 10 kVA stabiliser. The AVR is designed to reduce fluctuations in input voltage, and to thereby ensure a stable electricity supply for cold rooms or freezer rooms in situations where the mains voltage is subject to wide fluctuations.

Technical Specification

Nominal Voltage	Amps	kVA	Input Voltage Range	
			Ph to Ph	Ph to N
220/380V	3 x 20	14.4kVA	294-500V	170-260V

UNICEF LTA	UNICEF Reference	Model	Sollatek Stock Code
42107223	S0005218	AVR3LE020 20A/ph 14.4kVA 220/380V 25%	973LE020-BP



3-PHASE REGULATOR

AVR3LE30

Extended Input Voltage Range

Sollatek 21kVA, 30A 230/400V 50-60Hz, three phase Voltage Stabilizer to supply against LTA ref 42107223 for the supply of a 20 kVA stabiliser. The AVR is designed to reduce fluctuations in input voltage, and to thereby ensure a stable electricity supply for cold rooms or freezer rooms in situations where the mains voltage is subject to wide fluctuations.

Technical Specification

Nominal Voltage	Amps	kVA	Input Voltage Range	
			Ph to Ph	Ph to N
220/380V	3 x 30	21kVA	294-500V	170-260V

UNICEF LTA	UNICEF Reference	Sollatek Description	Sollatek Stock Code
42107223	S0005221	AVR3LE030 30A/ph 21kVA 220/380V 25%	973LE030-BP



3-PHASE REGULATOR

AVR3LE50

Extended Input Voltage Range

Sollatek 36kVA, 50A 230/400V 50-60Hz, three phase Voltage Stabilizer to supply against LTA ref 42107223 for the supply of a 30 kVA stabiliser. The AVR is designed to reduce fluctuations in input voltage, and to thereby ensure a stable electricity supply for cold rooms or freezer rooms in situations where the mains voltage is subject to wide fluctuations.

Technical Specification

Nominal Voltage	Amps	kVA	Input Voltage Range	
			Ph to Ph	Ph to N
220/380V	3 x 50	36kVA	294-500V	170-260V

UNICEF LTA	UNICEF Reference	Sollatek Description	Sollatek Stock Code
42107223	S0005223	AVR3LE050 50A/ph 36kVA 220/380V 25%	973LE050-BP



SOLLATEK UK LTD.

Tel: +44 (1753) 214 500
 sales@sollatek.com
 www.sollatek.com

Sollatek House
 Waterside Drive,
 Langley, Slough
 SL3 6EZ, UK



ISO9001: 2015 accredited company

All weights and dimensions are approximate. Specifications are subject to change without prior notice. ©Sollatek (UK) Limited 2021. All Rights Reserved. SOLLATEK and the SOLLATEK device are the trade marks of the Sollatek group of companies.

MJA	10/02/2021
-----	------------

Sollatek UNICEF LTA Data Sheet v3
 A/I: 10910690

