



J.Schneider

Garanti: 12 ay
Bu ¼r¼ne ait T¼rkiye ii kapı teslim fiyat ve teslim s¼resi ieren teklifimizi almak iin info@yursat.com.tr e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.
J.Schneider Markası, tedarik s¼resi iin l¼tfen bizimle iletiŐime geiniz.

Firmamız J.Schneider T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunmaktadır. Bu sitede g¼sterilen Özel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.

¼r¼n	Aıklama
Akkutec 2403-0	Power supply + battery control 24V DC/3A
NBPAN33G1M01-060807	MODUL AKKUTEC 2410-0
AKKUTEC 2420-0	Rated input voltage 230 V AC -15% +10% Rated frequency 50/60 Hz Max. rated input current 1.4 A AC Rated output voltage 24 V DC Output voltage range (with temperature tracking) 19.8 V DC ... 27.8 V DC +/- 0.4% Output voltage range (without temperature tracking) 19.8 V DC ... 26.8 V DC +/- 0.4% 19.8 V DC ... 26.8 V DC +/- 0.4% Charging current at 100% load 2 A Charging current at 0% load 21 A Protection class IP20 safe separation (safety separation between input and output) according to EN61558-2-17 operating temperatur 0 - 40°C Short circuit protection electronic, short-circuit-proof output battery external Battery backup external Bridging time depending on the battery Charging characteristic curve I/U DIN 41773 Part 1 Options Temperature tracking Boost charging via control contact (up to 28.6V) Deep discharge protection of the battery Through load shedding with a battery voltage ≤ 19.8 V LED indicators Mains / battery operation 'Mains OK' LED green Collective fault 'Error' LED yellow Battery voltage inside LED green Battery voltage LED above green Relay outputs Mains/UPS operation 0.5 A/30 V DC Collective fault 0.5 A / 30 V DC Voltage above 0.5 A / 30 V DC Voltage within 0.5A/30V DC Control inputs ground-related to +24VDC Shut down & boost charging Special properties Active power distribution for master – slave or redundant operation via CS bus Time function (load shedding after an adjustable bridging time) Expandable Master/slave in 20 A steps active PFC Input harmonics meet EN 61000-3-2 PF ~ 0.99 Battery management Battery management via internal microcontroller, Battery circuit monitoring Monitoring battery circuit/battery fuse every 60sec Real battery performance measurement Battery load test during

mains operation. (load on the battery with simultaneous voltage measurement) every 24 hours EMC guidelines EN 55011/ 1998 Class A Group1 EN 50082-1/1.92 EN 50178 Type of construction device Connection via terminals Primary 2.5 mm ² Secondary 4 mm ² Secondary Batt 4 mm ²	
Trettec2440p	
Akkutec2440-0	
Nbpa_P33g1m01 - Akkutec 2440 / G¼c Kaynakları	
Hlas 25b-960521t1	Mat- Nr.: 081352
Nbpa_P33g1m01 - Akkutec 2440	akkutec 2440 P33G11B01-130905