

13

28933 kWh 2

1182

Riq Rip

TCM 221/01-3527

SL7000 *Itron*

SMART Commercial & Industrial M

3x230/400 V

0,25-5(120) A 50 Hz

Rip = 1 000 Imp/kWh, T7, B

Riq = 1 000 Imp/kvarh, T7,2

Pomocné napájení: as 48 V - 240 V / eff. 57 V - 415 V

Od -40°C do 70°C

CE M12 0071 T10090 *dlms*

N° XXXXXXXXXX

SL761E071 2012

SL7 E71_400V3A120A

Made in France


9081370082048370


E.P x 1 ITDO+PTV1 20: tm K1: +A K4: +Rc

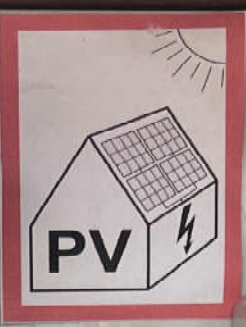
1imp. = 25Wh(varh) 21: NT K2: -A K5: -Ri

230/400V 5(120)A 22: VT K3: +Ri K6: -Rc

Platnost NT(1.8.2) 10:00-11:00,12:00-13:00,14:00-16:00,17:00-09:00







CE 

PRÍJMAC HDO

PMX 620 1K09 9001200006328362

Um=230V Uo=250V Uf=0,7-0,9% No 8328362

f=50Hz Ico=25A Fco=183,3-283,3Hz

ZÁPAD 90B235MZ MZE508

f=217Hz

Uf=1,8V

K1

K4 K1 K2 K3

HDO Hlavní Jistic

VÝPÍNAČ INSTALACE

OR

E.T.N **E.T.N** **NOBIL** **E.T.N**

32A 80V~

100VAC A1-A5

Z-R230/SD

POZOR ZPETNY PROUD