Infra Power®	Product specification drawing	WSi Outlet kWh Switched Horizontal PDU, 100~120Vac 8 outlets : NEMA x 8			File no. : PD-IP-H8US-WSi Release date : 1 Jul 12 Version no. : V1	
Infra Power specification drawing Model :H8US-30A-WSi 0.79 17.22 17.22 118.11 0.79 17.22 Front View 0.79 0.101 0.79 1-4 5-8 30 Amp NEMA 5-30F		8 outlets : NEMA x 8 Cordset :: 3 meter UL 10AWG cable with 30 Amp NEMA 5-30P plug. Circuit Breaker :: 2 x 15A Circuit Breaker Input Rating :: 30A / 100 - 120Vac Regulatory :: $e_{M} = e_{M} e_{M} e_{M} e_{M} e_{M} e_{M}$ For 30A Rating PDU, the models which have 8 socket outlets, < CIRCUIT A > Socket #1-4 NEMA socket outlets can only output 12A maximum. < CIRCUIT B > Socket #5-8 NEMA socket outlets can only output 12A maximum. < CIRCUIT B > Socket #5-8 NEMA socket outlets can only output 12A maximum. Cordset ::: 3 meter UL 12AWG cable with 20 Amp NEMA 5-20P plug Circuit Breaker :: 1 x 20A Circuit Breaker Input Rating ::: 20A / 100 - 120Vac		Top View 0.79	Version no. : V1 UN Rear side Front side	IT : inch 10.63
	20 Amp NEMA 5-20P		3 NEMA socket outlets can only			
Common Specification : Description : 8 outlets NEMA Receptacles : 8 outlets NEMA 20A Rated Meter : RMS digital ammeter measuring input load current Synergy Global Technology Inc www. RackmountMart.com			Packing :	1.75 (H) x 10.63 (D) x 17.22 (W) in. Net Weight : Gross Weight : . er should take care to determine prior to use whether this device is suitable, adequate		dequate
			or safe for the use intended. Since individual applications are subject to great variation, the manufacturer makes no representation or warranty as to the suitability or fitness of these devices for any specific application. The company reserves the right to modify product specifications without prior notice and assumes no responsibility for any error which may appear in this publication. Copyright 2012 Synergy Global Technology Inc. All rights reserved.			