

		,				
PANDUIT P/N	WEIGHT					
P24G08M-XXYZ	SEE SHEET 2					
RIENTATION:VUTLET QTY & TYPE:(1PUT VOLTAGE:20PUT CURRENT:32PUT CURRENT:32PUT PHASE:TPUT PHASE:TTED POWER:22PUT PLUG:IEPUT POWER CORD:SN	ONITORED & SWITCHED PER OUTLET ERTICAL, 0U FULL 2) C13, (12) C19 00-240/346-415VAC 2A 5) 16AMP, SINGLE-POLE HREE-PHASE, WYE 2.0 KVA 5C 60309 3P+N+E 6H 32A EE SHEET 2 FOR PART UMBER TABLE oHS COMPLIANT	В				
QUICK-START GUIDE						
SE ARY DIMENSIONS ARE IN MILLIMETERS. SECONDARY ENSION ARE IN [ INCHES ] CALLATION SHALL COMPLY WITH ALL APPLICABLE IONAL, STATE, AND LOCAL CODES FOUR ON-LINE CATALOG AT WWW.PANDUIT.COM FOR A RENT LIST OF PRODUCTS APPLICABLE FOR USE WITH SPART FULL PRODUCT FUNCTIONALITY REFER TO USER MANUAL WING VIEWS SHOW THE INPUT CORD IN THE "TOP END FED" IFIGURATION IFICATION NISHED GOOD PART NUMBER & DESCRIPTION TABLE SEE 2 CONFIGURABLE PART NUMBERS: P24G08M-XX Y Z						
2.0 05"] XX: FINISHED GOOD COLOR BL =BLACK YL =YELLOW RD =RED BU =BLUE WH =WHITE GN =GREEN	Y: INPUT FEED TYPE 1 =TOP-END FED 2 =BOTTOM-END FED C =3 METER					
EW						
INTELLIGENT SERIES PDU						
ME						
NAME:						
UNLESS OTHERWISE SPECIFIED INSIONAL TOLERANCE ARE: mm [IN] Tolerance(mm) 04.450 ±0.5 504.4250 ±1.0 PROJECTION 2504.4500 ±1.5 DRAWING NUMBER:						
PROJECTION 2504.4500 ±1.5 5004.41000 ±2.5 10004.42000 ±4.0						
0/09/2017 SEAN NONE	SHT 1 OF 2					

## THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

17

2

2

FINISHED GOOD PART NUMBER	FINISHED GOOD DESCRIPTION	COLOR
P24G08M	VERTICAL, (12) C13, (12) C19, MONITORED & SWITCHED PER OUTLET, 200-240/346-415V/32A/3 PHASE WYE, TOP-END FED, 3 METER INPUT CORD, BLACK	BLACK (RAL 9005)
P24G08M-BL1A	VERTICAL, (12) C13, (12) C19, MONITORED & SWITCHED PER OUTLET, 200-240/346-415V/32A/3 PHASE WYE, TOP-END FED, 1 METER INPUT CORD, BLACK	BLACK (RAL 9005)
P24G08M-BL1B	VERTICAL,(12) C13,(12) C19,MONITORED & SWITCHED PER OUTLET, 200-240/346-415V/32A/3 PHASE WYE, TOP-END FED, 2 METER INPUT CORD, BLACK	BLACK (RAL 9005)
P24G08M-RD1A	VERTICAL,(12) C13,(12) C19,MONITORED & SWITCHED PER OUTLET, 200-240/346-415V/32A/3 PHASE WYE, TOP-END FED, 1 METER INPUT CORD, RED	RED (RAL 3020)
P24G08M-RD1B	VERTICAL,(12) C13,(12) C19,MONITORED & SWITCHED PER OUTLET, 200-240/346-415V/32A/3 PHASE WYE , TOP-END FED, 2 METER INPUT CORD, RED	RED (RAL 3020)
P24G08M-RD1C	VERTICAL,(12) C13,(12) C19,MONITORED & SWITCHED PER OUTLET, 200-240/346-415V/32A/3 PHASE WYE, TOP-END FED, 3 METER INPUT CORD, RED	RED (RAL 3020)
P24G08M-WH1A	VERTICAL, (12) C13, (12) C19, MONITORED & SWITCHED PER OUTLET, 200-240/346-415V/32A/3 PHASE WYE, TOP-END FED, 1 METER INPUT CORD, WHITE	WHITE (RAL 9003)
P24G08M-WH1B	VERTICAL, (12) C13, (12) C19, MONITORED & SWITCHED PER OUTLET, 200-240/346-415V/32A/3 PHASE WYE, TOP-END FED, 2 METER INPUT CORD, WHITE	WHITE (RAL 9003)
P24G08M-WH1C	VERTICAL, (12) C13, (12) C19, MONITORED & SWITCHED PER OUTLET, 200-240/346-415V/32A/3 PHASE WYE, TOP-END FED, 3 METER INPUT CORD, WHITE	WHITE (RAL 9003)
P24G08M-YL1A	VERTICAL, (12) C13, (12) C19, MONITORED & SWITCHED PER OUTLET, 200-240/346-415V/32A/3 PHASE WYE, TOP-END FED, 1 METER INPUT CORD, YELLOW	YELLOW (RAL 1023)
P24G08M-YL1B	VERTICAL,(12) C13,(12) C19,MONITORED & SWITCHED PER OUTLET, 200-240/346-415V/32A/3 PHASE WYE, TOP-END FED, 2 METER INPUT CORD, YELLOW	YELLOW (RAL 1023)
P24G08M-YL1C	VERTICAL, (12) C13, (12) C19, MONITORED & SWITCHED PER OUTLET, 200-240/346-415V/32A/3 PHASE WYE, TOP-END FED, 3 METER INPUT CORD, YELLOW	YELLOW (RAL 1023)
P24G08M-BU1A	VERTICAL, (12) C13, (12) C19, MONITORED & SWITCHED PER OUTLET, 200-240/346-415V/32A/3 PHASE WYE, TOP-END FED, 1 METER INPUT CORD, BLUE	BLUE (RAL 5005)
P24G08M-BU1B	VERTICAL, (12) C13, (12) C19, MONITORED & SWITCHED PER OUTLET, 200-240/346-415V/32A/3 PHASE WYE, TOP-END FED, 2 METER INPUT CORD, BLUE	BLUE (RAL 5005)
P24G08M-BU1C	VERTICAL, (12) C13, (12) C19, MONITORED & SWITCHED PER OUTLET, 200-240/346-415V/32A/3 PHASE WYE, TOP-END FED, 3 METER INPUT CORD, BLUE	BLUE (RAL 5005)
P24G08M-GN1A	VERTICAL, (12) C13, (12) C19, MONITORED & SWITCHED PER OUTLET, 200-240/346-415V/32A/3 PHASE WYE, TOP-END FED, 1 METER INPUT CORD, GREEN	GREEN (RAL 6001)
P24G08M-GN1B	VERTICAL,(12) C13,(12) C19,MONITORED & SWITCHED PER OUTLET, 200-240/346-415V/32A/3 PHASE WYE, TOP-END FED, 2 METER INPUT CORD, GREEN	GREEN (RAL 6001)
P24G08M-GN1C	VERTICAL, (12) C13, (12) C19, MONITORED & SWITCHED PER OUTLET, 200-240/346-415V/32A/3 PHASE WYE, TOP-END FED, 3 METER INPUT CORD, GREEN	GREEN (RAL 6001)
P24G08M-BL2A	VERTICAL, (12) C13, (12) C19, MONITORED & SWITCHED PER OUTLET, 200-240/346-415V/32A/3 PHASE WYE, BOTTOM-END FED, 1 METER INPUT CORD, BLACK	BLACK (RAL 9005)
P24G08M-BL2B	VERTICAL, (12) C13, (12) C19, MONITORED & SWITCHED PER OUTLET, 200-240/346-415V/32A/3 PHASE WYE, BOTTOM-END FED, 2 METER INPUT CORD, BLACK	BLACK (RAL 9005)
P24G08M-BL2C	VERTICAL, (12) C13, (12) C19, MONITORED & SWITCHED PER OUTLET, 200-240/346-415V/32A/3 PHASE WYE, BOTTOM-END FED, 3 METER INPUT CORD, BLACK	BLACK (RAL 9005)
P24G08M-RD2A	VERTICAL, (12) C13, (12) C19, MONITORED & SWITCHED PER OUTLET, 200-240/346-415V/32A/3 PHASE WYE, BOTTOM-END FED, 1 METER INPUT CORD, RED	RED (RAL 3020)
P24G08M-RD2B	VERTICAL, (12) C13, (12) C19, MONITORED & SWITCHED PER OUTLET, 200-240/346-415V/32A/3 PHASE WYE, BOTTOM-END FED, 2 METER INPUT CORD, RED	RED (RAL 3020)
P24G08M-RD2C	VERTICAL, (12) C13, (12) C19, MONITORED & SWITCHED PER OUTLET, 200-240/346-415V/32A/3 PHASE WYE, BOTTOM-END FED, 3 METER INPUT CORD, RED	RED (RAL 3020)
P24G08M-WH2A	VERTICAL, (12) C13, (12) C19, MONITORED & SWITCHED PER OUTLET, 200-240/346-415V/32A/3 PHASE WYE, BOTTOM-END FED, 1 METER INPUT CORD, WHITE	WHITE (RAL 9003)
P24G08M-WH2B	VERTICAL, (12) C13, (12) C19, MONITORED & SWITCHED PER OUTLET, 200-240/346-415V/32A/3 PHASE WYE, BOTTOM-END FED, 2 METER INPUT CORD, WHITE	WHITE (RAL 9003)
P24G08M-WH2C	VERTICAL, (12) C13, (12) C19, MONITORED & SWITCHED PER OUTLET, 200-240/346-415V/32A/3 PHASE WYE, BOTTOM-END FED, 3 METER INPUT CORD, WHITE	WHITE (RAL 9003)
P24G08M-YL2A	VERTICAL,(12) C13,(12) C19,MONITORED & SWITCHED PER OUTLET, 200-240/346-415V/32A/3 PHASE WYE, BOTTOM-END FED, 1 METER INPUT CORD, YELLOW	YELLOW (RAL 1023)
P24G08M-YL2B	VERTICAL,(12) C13,(12) C19,MONITORED & SWITCHED PER OUTLET, 200-240/346-415V/32A/3 PHASE WYE, BOTTOM-END FED, 2 METER INPUT CORD, YELLOW	YELLOW (RAL 1023)
P24G08M-YL2C	VERTICAL,(12) C13,(12) C19,MONITORED & SWITCHED PER OUTLET, 200-240/346-415V/32A/3 PHASE WYE, BOTTOM-END FED, 3 METER INPUT CORD, YELLOW	YELLOW (RAL 1023)
P24G08M-BU2A	VERTICAL, (12) C13, (12) C19, MONITORED & SWITCHED PER OUTLET, 200-240/346-415V/32A/3 PHASE WYE, BOTTOM-END FED, 1 METER INPUT CORD, BLUE	BLUE (RAL 5005)
P24G08M-BU2B	VERTICAL, (12) C13, (12) C19, MONITORED & SWITCHED PER OUTLET, 200-240/346-415V/32A/3 PHASE WYE, BOTTOM-END FED, 2 METER INPUT CORD, BLUE	BLUE (RAL 5005)
P24G08M-BU2C	VERTICAL, (12) C13, (12) C19, MONITORED & SWITCHED PER OUTLET, 200-240/346-415V/32A/3 PHASE WYE, BOTTOM-END FED, 3 METER INPUT CORD, BLUE	BLUE (RAL 5005)
P24G08M-GN2A	VERTICAL, (12) C13, (12) C19, MONITORED & SWITCHED PER OUTLET, 200-240/346-415V/32A/3 PHASE WYE, BOTTOM-END FED, 1 METER INPUT CORD, GREEN	GREEN (RAL 6001)
P24G08M-GN2B	VERTICAL, (12) C13, (12) C19, MONITORED & SWITCHED PER OUTLET, 200-240/346-415V/32A/3 PHASE WYE, BOTTOM-END FED, 2 METER INPUT CORD, GREEN	GREEN (RAL 6001)
P24G08M-GN2C	VERTICAL, (12) C13, (12) C19, MONITORED & SWITCHED PER OUTLET, 200-240/346-415V/32A/3 PHASE WYE, BOTTOM-END FED, 3 METER INPUT CORD, GREEN	GREEN (RAL 6001)

WE ASK DIMENSIO SIGNATU THE JOB SIGNED IN RETUF DELIVER TITLE ITEM REVISION NAM DATASHEET FILE N ADDED SHEET 2 WITH CONFIGURABLE PART NUMBER TABLE AND DESCRIPTION UPDATED IDENTIFICATION TO INCLUDE CONFIGURABLE OPTION DE-CODER UPDATED CIRCUIT BREAKER LABELS WITH ROTATED TEXT 02A 06/07/2018 H.XU MIM JAWI P24G08M DIME 01B 12/15/2017 WSJ MIM EDM UPDATED THE DECRIPTION AND ADDED VIEW P24G08M  $\supset ($ 01A 10/09/2017 WSJ MIM EDM INITIAL RELEASE P24G08M RAWN BY DATE BY CHK APR REV DATE DESCRIPTION ECN WSJ 10  $\overline{\mathbf{1}}$ 1

Α

						WEIGHT		
	3M(+254MM/-127MM) 10'[+10"/-5"]				0"/-5"]	10.9kg		
	1M(+178MW/-89MM) 3.3'[+3.5''/-1.75'']					9.5kg		
	2M	(+178 <b>M</b>	W-89MM) 6	8.5'[+7"	'/-3.5"]	10.2kg		
	1M(+	178MM	(-89MM) 3.3	3'[+3.5'	"/-1.75"]	9.5kg		
	2M	(+178 <b>M</b>	M/-89MM) 6	8.5'[+7"	/-3.5"]	10.2kg		
	3M	(+254 <b>M</b>	W-127MM)	10'[+1	0"/-5"]	10.9kg		
	1M(+178MM/-89MM) 3.3'[+3.5''/-1.75					9.5kg		
	2M	(+178 <b>M</b>	W-89MM) 6	8.5'[+7"	'/-3.5"]	10.2kg		
	3M(+254MM/-127MM) 10'[+10''/-5'']					10.9kg		
	1M(+	178 <b>MM</b>	-89MM) 3.3	3'[+3.5'	"/-1.75"]	9.5kg		
	2M	(+178 <b>M</b>	W-89MM) 6	8.5'[+7"	'/-3.5"]	10.2kg		B
	3M	(+254M	W-127MM)	10'[+1	0"/-5"]	10.9kg		D
	1M(+	178 <b>MM</b>	-89MM) 3.3	3'[+3.5'	"/-1.75"]	9.5kg		
	2M	(+178 <b>M</b>	W-89MM) 6	8.5'[+7"	'/-3.5"]	10.2kg		
	3M	(+254M	₩-127MM)	10'[+1	0"/-5"]	10.9kg		
	1M(+	178 <b>MM</b>	-89MM) 3.3	3'[+3.5'	"/-1.75"]	9.5kg		
	2M	(+178M	W-89MM) 6	8.5'[+7"	'/-3.5"]	10.2kg		
	ЗM	(+254 <b>M</b>	W-127MM)	10'[+1	0"/-5"]	10.9kg		
	1M(+	178MM	-89MM) 3.3	3'[+3.5'	"/-1.75"]	9.5kg		
	2M	(+178M	W-89MM) 6	8.5'[+7"	'/-3.5'']	10.2kg		
	ЗM	(+254M	W-127MM)	10'[+1	0"/-5"]	10.9kg		
	1M(+	178MM	-89MM) 3.3	3'[+3.5'	"/-1.75"]	9.5kg		
	2M	(+178M	W-89MM) 6	5.5'[+7"	'/-3.5"]	10.2kg		
	ЗM	+254M	W-127MM)	- 10'[+1	0"/-5"]	10.9kg		
			-89MM) 3.3		-	9.5kg		
			, //-89////) 6	-	-	10.2kg		$\neg$
			,	-	-	10.9kg		
	3M(+254MW-127MM) 10'[+10"/-5"] 1M(+178MW-89MM) 3.3'[+3.5"/-1.75"]				-	9.5kg		
	2M(+178MW/-89MM) 6.5'[+7''/-3.5'']				10.2kg			
	3M(+254MM/-127MM) 10'[+10''/-5'']				10.9kg			
	1M(+178MM/-89MM) 3.3'[+3.5''/-1.75'']				9.5kg			
2M(+178MW/-89MM) 6.5'[+7''/-3.5'']					10.2kg			
3M(+254MM/-127MM) 10'[+10''/-5'']					10.9kg			
				-	-	9.5kg		
	1M(+178MW-89MM) 3.3'[+3.5''/-1.75'']				10.2kg			
	2M(+178MW-89MM) 6.5'[+7''/-3.5''] 3M(+254MW-127MM) 10'[+10''/-5'']				10.9kg			
	5101	120410	vu-12/101101)	10[11	07-0]	10.3Kg		
ION: URE	AT YOU CHEC S, NOTES, AN BOX. LL NOT PROG	D SIGN TH	HE CLIENT	SIGN				_
APF	PROVAL PLE	ASE DO NO	OT DELAY	PRIN	1			А
RY								
		INTE	LLIGENT	SEI	RIES PDL	J		
			P24G08					
			CUSTO	MER DRAWI	NG			
WE								
NAME:								
	less otherv Onal toler/				MATERIAL/COLOR:			
			Tolerance( o <l<50< td=""><td>(mm) ±0.5</td><td></td><td>N/A</td><td></td><td></td></l<50<>	(mm) ±0.5		N/A		
5	THIRD ANGLE	2	50 <l<250 250<l<250< td=""><td>±0.5 ±1.0 ±1.5</td><td>DRAWING NUMBER:</td><td>,</td><td></td><td></td></l<250<></l<250 	±0.5 ±1.0 ±1.5	DRAWING NUMBER:	,		
P	. NOLOHUN	Ę	500 <l<1000 000<l<2000< td=""><td>±2.5 ±4.0</td><td></td><td>P24G08M_</td><td>_DC  </td><td></td></l<2000<></l<1000 	±2.5 ±4.0		P24G08M_	_DC	
: 0/(	09/2017	снк SEAN	scale NONE		Sł		scale B	
		1	1		1			

1