

						_
PANE	DUIT F	?∕N	V	VEIGHT		
P24E(	)3M->	(XYZ	SEE	SHEET 2		
DN: PE: ATION: QTY&TYPE: DLTAGE: JRRENT: R QTY&TYPE HASE: OWER: JUG: OWER CORE TORY STANE LU:	:: ):	VERTICAL (12) C13, ( 200-240/34 32A (6) 16AMP THREE-PH 22.0kVA IEC 60309	12) C19 i6-415VAC , SINGLE-POL iASE WYE 3P+N+E 6H 3 ,T 2 FOR PAR	E	BLE	В
RIES: K-START GU	JIDE					
N ARE IN [ ING ION SHALL C STATE, AND ON-LINE CAT LIST OF PRO PRODUCT FU	CHES ] COMPLY LOCAL ALOG A DUCTS	MILLIMETERS WITH ALL AP CODES T WWW.PANI APPLICABLE NALITY REFEF IPUT CORD IN	PLICABLE DUIT.COM FOI FOR USE WIT R TO USER MA	R A H ANUAL		
ION						$ \models $
IFIGURABLE		BER & DESCRI UMBERS: P Y: INPUT FEED T 1 =TOP-END FEI 2 =BOTTOM-EN	YPE D FED D FED R = 1 B = 2			
(THAT YOU CHEC) SIONS, NOTES, ANE SIGNATURE BOX. B WILL NOT PROG APPROVAL, PLEA JRNING PROOF AS RY	SIGN THE RESS WITH SE DO NOT IT WILL AFI	DUT DELAY FECT PRINT	RIES PDU			A
	F	24E03M->				
AME:				RDU		
UNLESS OTHERN	ANCE ARE: To	mm [IN] blerance(mm) i0 ±0.5		N/A		
PROJECTION	- 250⊲ 500⊲ 1000	<500 ±1.5 <1000 ±2.5 <l<2000 td="" ±4.0<=""><td>drawing number: P2</td><td>24E03M_</td><td>DC</td><td></td></l<2000>	drawing number: P2	24E03M_	DC	
: 08/23/2017		cale IONE	SHT	1 OF 2	B	

				1	
JPY IS PROVIDED ON A P	RESTRICTED BASIS AND IS NOT TO BE US	ED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PAI	NDUIT CORP.		
FINISHED GOOD PART NUMBER	FINIS	HED GOOD DESCRIPTION	COLOR	INPUT CORD LENGTH	
P24E03M	VERTICAL,(12) C13,(12) C19,MONITORED SWITCHED, 200-	240/346-415V/32A/3 PHASE WYE , TOP-END FED, 3 METER INPUT CORD, BLACK	BLACK (RAL 9005)	3M(+254MM/-127MM) 10'[+10''/-5'']	
P24E03M-BL1A	VERTICAL,(12) C13,(12) C19,MONITORED SWITCHED, 200-	240/346-415V/32A/3 PHASE WYE , TOP-END FED, 1 METER INPUT CORD, BLACK	BLACK (RAL 9005)	1M(+178MM/-89MM) 3.3'[+3.5"/-1.75"]	
P24E03M-BL1B	VERTICAL,(12) C13,(12) C19,MONITORED SWITCHED, 200-	240/346-415V/32A/3 PHASE WYE , TOP-END FED, 2 METER INPUT CORD, BLACK	BLACK (RAL 9005)	2M(+178MM/-89MM) 6.5'[+7"/-3.5"]	
P24E03M-RD1A	VERTICAL,(12) C13,(12) C19,MONITORED SWITCHED, 200	0-240/346-415V/32A/3 PHASE WYE , TOP-END FED, 1 METER INPUT CORD, RED	RED (RAL 3020)	1M(+178MM/-89MM) 3.3'[+3.5"/-1.75"]	
P24E03M-RD1B	VERTICAL,(12) C13,(12) C19,MONITORED SWITCHED, 200	0-240/346-415V/32A/3 PHASE WYE , TOP-END FED, 2 METER INPUT CORD, RED	RED (RAL 3020)	2M(+178MM/-89MM) 6.5'[+7"/-3.5"]	
P24E03M-RD1C	VERTICAL,(12) C13,(12) C19,MONITORED SWITCHED, 200	0-240/346-415V/32A/3 PHASE WYE , TOP-END FED, 3 METER INPUT CORD, RED	RED (RAL 3020)	3M(+254MM/-127MM) 10'[+10''/-5'']	
P24E03M-WH1A	VERTICAL,(12) C13,(12) C19,MONITORED SWITCHED, 200-	240/346-415V/32A/3 PHASE WYE , TOP-END FED, 1 METER INPUT CORD, WHITE	WHITE (RAL 9003)	1M(+178MM/-89MM) 3.3'[+3.5"/-1.75"]	
P24E03M-WH1B	VERTICAL,(12) C13,(12) C19,MONITORED SWITCHED, 200-	240/346-415V/32A/3 PHASE WYE , TOP-END FED, 2 METER INPUT CORD, WHITE	WHITE (RAL 9003)	2M(+178MM/-89MM) 6.5'[+7"/-3.5"]	
P24E03M-WH1C	VERTICAL,(12) C13,(12) C19,MONITORED SWITCHED, 200-	240/346-415V/32A/3 PHASE WYE , TOP-END FED, 3 METER INPUT CORD, WHITE	WHITE (RAL 9003)	3M(+254MM/-127MM) 10'[+10''/-5'']	
P24E03M-YL1A	VERTICAL,(12) C13,(12) C19,MONITORED SWITCHED, 200-2	240/346-415V/32A/3 PHASE WYE , TOP-END FED, 1 METER INPUT CORD, YELLOW	YELLOW (RAL 1023)	1M(+178MM/-89MM) 3.3'[+3.5"/-1.75"]	
P24E03M-YL1B	VERTICAL,(12) C13,(12) C19,MONITORED SWITCHED, 200-2	240/346-415V/32A/3 PHASE WYE , TOP-END FED, 2 METER INPUT CORD, YELLOW	YELLOW (RAL 1023)	2M(+178MM/-89MM) 6.5'[+7"/-3.5"]	
P24E03M-YL1C	VERTICAL,(12) C13,(12) C19,MONITORED SWITCHED, 200-2	240/346-415V/32A/3 PHASE WYE , TOP-END FED, 3 METER INPUT CORD, YELLOW	YELLOW (RAL 1023)	3M(+254MM/-127MM) 10'[+10''/-5'']	
P24E03M-BU1A	VERTICAL,(12) C13,(12) C19,MONITORED SWITCHED, 200	-240/346-415V/32A/3 PHASE WYE , TOP-END FED, 1 METER INPUT CORD, BLUE	BLUE (RAL 5005)	1M(+178MM/-89MM) 3.3'[+3.5"/-1.75"]	
P24E03M-BU1B	VERTICAL,(12) C13,(12) C19,MONITORED SWITCHED, 200	-240/346-415V/32A/3 PHASE WYE , TOP-END FED, 2 METER INPUT CORD, BLUE	BLUE (RAL 5005)	2M(+178MM/-89MM) 6.5'[+7"/-3.5"]	
P24E03M-BU1C	VERTICAL,(12) C13,(12) C19,MONITORED SWITCHED, 200	-240/346-415V/32A/3 PHASE WYE , TOP-END FED, 3 METER INPUT CORD, BLUE	BLUE (RAL 5005)	3M(+254MM/-127MM) 10'[+10''/-5'']	
P24E03M-GN1A	VERTICAL,(12) C13,(12) C19,MONITORED SWITCHED, 200-	240/346-415V/32A/3 PHASE WYE , TOP-END FED, 1 METER INPUT CORD, GREEN	GREEN (RAL 6001)	1M(+178MM/-89MM) 3.3'[+3.5"/-1.75"]	
P24E03M-GN1B	VERTICAL,(12) C13,(12) C19,MONITORED SWITCHED, 200-	240/346-415V/32A/3 PHASE WYE , TOP-END FED, 2 METER INPUT CORD, GREEN	GREEN (RAL 6001)	2M(+178MM/-89MM) 6.5'[+7"/-3.5"]	
P24E03M-GN1C	VERTICAL,(12) C13,(12) C19,MONITORED SWITCHED, 200-	240/346-415V/32A/3 PHASE WYE , TOP-END FED, 3 METER INPUT CORD, GREEN	GREEN (RAL 6001)	3M(+254MM/-127MM) 10'[+10''/-5'']	
P24E03M-BL2A	VERTICAL,(12) C13,(12) C19,MONITORED SWITCHED, 200-24	0/346-415V/32A/3 PHASE WYE , BOTTOM-END FED, 1 METER INPUT CORD, BLACK	BLACK (RAL 9005)	1M(+178MM/-89MM) 3.3'[+3.5"/-1.75"]	
P24E03M-BL2B	VERTICAL,(12) C13,(12) C19,MONITORED SWITCHED, 200-24	0/346-415V/32A/3 PHASE WYE , BOTTOM-END FED, 2 METER INPUT CORD, BLACK	BLACK (RAL 9005)	2M(+178MW-89MM) 6.5'[+7"/-3.5"]	
P24E03M-BL2C	VERTICAL,(12) C13,(12) C19,MONITORED SWITCHED, 200-24	0/346-415V/32A/3 PHASE WYE , BOTTOM-END FED, 3 METER INPUT CORD, BLACK	BLACK (RAL 9005)	3M(+254MM/-127MM) 10'[+10''/-5'']	
P24E03M-RD2A	VERTICAL,(12) C13,(12) C19,MONITORED SWITCHED, 200-2	40/346-415V/32A/3 PHASE WYE , BOTTOM-END FED, 1 METER INPUT CORD, RED	RED (RAL 3020)	1M(+178MM/-89MM) 3.3'[+3.5"/-1.75"]	
P24E03M-RD2B	VERTICAL,(12) C13,(12) C19,MONITORED SWITCHED, 200-2	40/346-415V/32A/3 PHASE WYE , BOTTOM-END FED, 2 METER INPUT CORD, RED	RED (RAL 3020)	2M(+178MM/-89MM) 6.5'[+7"/-3.5"]	
P24E03M-RD2C	VERTICAL,(12) C13,(12) C19,MONITORED SWITCHED, 200-2	40/346-415V/32A/3 PHASE WYE , BOTTOM-END FED, 3 METER INPUT CORD, RED	RED (RAL 3020)	3M(+254MM-127MM) 10'[+10''/-5'']	
P24E03M-WH2A	VERTICAL,(12) C13,(12) C19,MONITORED SWITCHED, 200-24	0/346-415V/32A/3 PHASE WYE , BOTTOM-END FED, 1 METER INPUT CORD, WHITE	WHITE (RAL 9003)	1M(+178MM/-89MM) 3.3'[+3.5"/-1.75"]	
P24E03M-WH2B	VERTICAL,(12) C13,(12) C19,MONITORED SWITCHED, 200-24	0/346-415V/32A/3 PHASE WYE , BOTTOM-END FED, 2 METER INPUT CORD, WHITE	WHITE (RAL 9003)	2M(+178MM/-89MM) 6.5'[+7"/-3.5"]	
P24E03M-WH2C	VERTICAL,(12) C13,(12) C19,MONITORED SWITCHED, 200-24	0/346-415V/32A/3 PHASE WYE , BOTTOM-END FED, 3 METER INPUT CORD, WHITE	WHITE (RAL 9003)	3M(+254MM/-127MM) 10'[+10''/-5'']	
P24E03M-YL2A	VERTICAL,(12) C13,(12) C19,MONITORED SWITCHED, 200-240	)/346-415V/32A/3 PHASE WYE , BOTTOM-END FED, 1 METER INPUT CORD, YELLOW	YELLOW (RAL 1023)	1M(+178MM/-89MM) 3.3'[+3.5"/-1.75"]	
P24E03M-YL2B	VERTICAL,(12) C13,(12) C19,MONITORED SWITCHED, 200-240	//346-415V/32A/3 PHASE WYE , BOTTOM-END FED, 2 METER INPUT CORD, YELLOW	YELLOW (RAL 1023)	2M(+178MM/-89MM) 6.5'[+7"/-3.5"]	
P24E03M-YL2C	VERTICAL,(12) C13,(12) C19,MONITORED SWITCHED, 200-240	/346-415V/32A/3 PHASE WYE , BOTTOM-END FED, 3 METER INPUT CORD, YELLOW	YELLOW (RAL 1023)	3M(+254MM/-127MM) 10'[+10''/-5'']	
P24E03M-BU2A	VERTICAL,(12) C13,(12) C19,MONITORED SWITCHED, 200-2	40/346-415V/32A/3 PHASE WYE , BOTTOMEND FED, 1 METER INPUT CORD, BLUE	BLUE (RAL 5005)	1M(+178MM/-89MM) 3.3'[+3.5"/-1.75"]	
P24E03M-BU2B	VERTICAL,(12) C13,(12) C19,MONITORED SWITCHED, 200-2	40/346-415V/32A/3 PHASE WYE , BOTTOMEND FED, 2 METER INPUT CORD, BLUE	BLUE (RAL 5005)	2M(+178MM/-89MM) 6.5'[+7"/-3.5"]	
P24E03M-BU2C	VERTICAL,(12) C13,(12) C19,MONITORED SWITCHED, 200-2	40/346-415V/32A/3 PHASE WYE , BOTTOM-END FED, 3 METER INPUT CORD, BLUE	BLUE (RAL 5005)	3M(+254MM/-127MM) 10'[+10''/-5'']	
P24E03M-GN2A	VERTICAL,(12) C13,(12) C19,MONITORED SWITCHED, 200-24	0/346-415V/32A/3 PHASE WYE , BOTTOM-END FED, 1 METER INPUT CORD, GREEN	GREEN (RAL 6001)	1M(+178MM/-89MM) 3.3'[+3.5"/-1.75"]	
P24E03M-GN2B	VERTICAL,(12) C13,(12) C19,MONITORED SWITCHED, 200-24	0/346-415V/32A/3 PHASE WYE , BOTTOM-END FED, 2 METER INPUT CORD, GREEN	GREEN (RAL 6001)	2M(+178MM/-89MM) 6.5'[+7"/-3.5"]	
P24E03M-GN2C	VERTICAL.(12) C13.(12) C19.MONITORED SWITCHED. 200-24	0/346-415V/32A/3 PHASE WYE , BOTTOM-END FED, 3 METER INPUT CORD, GREEN	GREEN (RAL 6001)	3M(+254MW-127MM) 10'[+10''/-5'']	

							WE ASK THAT YOU CHECK FULLY THE DIMENSIONS, NOTES, AND SIGN THE CLIENT SIGNATURE BOX. THE JOB WILL NOT PROGRESS WITHOUT SIGNED APPROVAL, PLEASE DO NOT DELAY IN RETURNING PROOF AS IT WILL AFFECT DELIVERY PRINT	
							INTELLIGENT SERIES PDU P24E03M-XXYZ	
							CUSTOMER DRAWING TEM REVISION NAME: DATASHEET FILE NAME: DATASHEET FILE NAME:	
							UNLESS OTHERWISE SPECIFIED DIMENSIONAL TOLERANCE ARE: mm [IN]	-
02A	06/07/2018	H.XU	MIM	JAWI	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	P24E03M	Tolerance(mm) 04(50) ±0.5 509(520) ±1.0	
01A	08/23/2017	GEORGE	MIM	EDM	INITIAL RELEASE	P24E03M	$\begin{array}{c c c c c c c } \hline & & \text{IHER ANGLE} & & 250 < 1 \times 5 \\ \hline & & \text{PROJECTION} & & 250 < 1 \times 5 \\ & & 500 < 1 < 1000 & & \pm 2.5 \\ & & 10000 < < 2000 & & \pm 4.0 \end{array} \end{array} \begin{array}{c} \text{Drawing number:} \\ \hline & & P24E03M\_DC \end{array}$	
REV	DATE	BY	СНК	APR	DESCRIPTION	ECN	DRAWN BY         DATE         CHK         SCALE         SOLE         SOLE	
							1	

B

Α

2