

THIS CO	PY IS PROVIDED ON A REST	2 RICTED BASIS AND	IS NOT TO BE US	ED IN ANY	′ WAY I	「一 DETRIMENTAL TO THE INTERESTS	OF PAND	UIT CORP.	1		
	FINISHED GOOD PART NUMBER		FINIS	SHED GOOD DE	SCRIPTIO	NI		OLOR	INPUT CORD LENGTH	WEIGHT	
B	P24D01M	VERTICAL (18) C13 (6) C19				YE , TOP-END FED, 3 METER INPUT CORD, BLACK		(RAL 9005)	3M(+254MW-127MM) 10'[+10"/-5"]	7.9kg	
	P24D01M-BL1A	., ., ., .				YE, TOP-END FED, 1 METER INPUT CORD, BLACK		(RAL 9005)	1M(+178MM/-89MM) 3.3'[+3.5"/-1.75"]	6.7kg	
	P24D01M-BL1A					YE, TOP-END FED, 2 METER INPUT CORD, BLACK		(RAL 9005)	2M(+178MW-89MM) 6.5'[+7"/-3.5"]	7.3kg	
	P24D01M-BL1B							,	, , -	6.7kg	
	P24D01MRD1A	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				WYE , TOP-END FED, 1 METER INPUT CORD, RED	,	RAL 3020)	1M(+178MM/-89MM) 3.3'[+3.5"/-1.75"]		
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				WYE , TOP-END FED, 2 METER INPUT CORD, RED	,	RAL 3020)	2M(+178MM-89MM) 6.5'[+7"/-3.5"]	7.3kg	
	P24D01MRD1C					WYE , TOP-END FED, 3 METER INPUT CORD, RED	,	RAL 3020)	3M(+254MW-127MM) 10'[+10"/-5"]	7.9kg	
	P24D01M-WH1A	, , , , , ,	· · · · · · · · · · · · · · · · · · ·			YE , TOP-END FED, 1 METER INPUT CORD, WHITE		(RAL 9003)	1M(+178MM/-89MM) 3.3'[+3.5"/-1.75"]	6.7kg	
	P24D01M-WH1B	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	· · · · · · · · · · · · · · · · · · ·			YE , TOP-END FED, 2 METER INPUT CORD, WHITE		(RAL 9003)	2M(+178MM-89MM) 6.5'[+7"/-3.5"]	7.3kg	
	P24D01MWH1C					YE , TOP-END FED, 3 METER INPUT CORD, WHITE		(RAL 9003)	3M(+254MW-127MM) 10'[+10"/-5"]	7.9kg	
	P24D01M-YL1A	1() 1()	·			E, TOP-END FED, 1 METER INPUT CORD, YELLOW		V (RAL 1023)	1M(+178MW-89MM) 3.3'[+3.5"/-1.75"]	6.7kg	
	P24D01M-YL1B			DRED INPUT, 100-120/200-240V/30A/3 PHASE WYE , TOP-END FED, 2 METER INPUT CORD, YELLOW			YELLOW (RAL 1023)	,	2M(+178MW-89MM) 6.5'[+7"/-3.5"]	7.3kg	
	P24D01M-YL1C	VERTICAL,(18) C13,(6) C19,N	ONITORED INPUT, 100-120	/200-240V/30A/3 I	PHASE W	E, TOP-END FED, 3 METER INPUT CORD, YELLOW	YELLOW	V (RAL 1023)	3M(+254MM-127MM) 10'[+10"/-5"]	7.9kg	
	P24D01M-BU1A	VERTICAL,(18) C13,(6) C19	,MONITORED INPUT, 100-12	20/200-240V/30A/	3 PHASE V	VYE , TOP-END FED, 1 METER INPUT CORD, BLUE	BLUE ((RAL 5005)	1M(+178MW-89MM) 3.3'[+3.5"/-1.75"]	6.7kg	
	P24D01M·BU1B	VERTICAL,(18) C13,(6) C19	,MONITORED INPUT, 100-12	20/200-240V/30A/	3 PHASE V	VYE , TOP-END FED, 2 METER INPUT CORD, BLUE	BLUE ((RAL 5005)	2M(+178MM/-89MM) 6.5'[+7"/-3.5"]	7.3kg	
	P24D01M-BU1C	VERTICAL,(18) C13,(6) C19	,MONITORED INPUT, 100-12	20/200-240V/30A/	3 PHASE V	VYE , TOP-END FED, 3 METER INPUT CORD, BLUE	BLUE ((RAL 5005)	3M(+254MM/-127MM) 10'[+10"/-5"]	7.9kg	
	P24D01M·GN1A	VERTICAL,(18) C13,(6) C19,I	MONITORED INPUT, 100-120	0/200-240V/30A/3	PHASE W	YE , TOP-END FED, 1 METER INPUT CORD, GREEN	GREEN	I (RAL 6001)	1M(+178MW-89MM) 3.3'[+3.5"/-1.75"]	6.7kg	
	P24D01M·GN1B	VERTICAL,(18) C13,(6) C19,	MONITORED INPUT, 100-120	0/200-240V/30A/3	PHASE W	YE , TOP-END FED, 2 METER INPUT CORD, GREEN	GREEN	I(RAL 6001)	2M(+178MM/-89MM) 6.5'[+7"/-3.5"]	7.3kg	
	P24D01M·GN1C	VERTICAL,(18) C13,(6) C19,	MONITORED INPUT, 100-120	0/200-240V/30A/3	PHASE W	YE , TOP-END FED, 3 METER INPUT CORD, GREEN	GREEN	(RAL 6001)	3M(+254MM/-127MM) 10'[+10"/-5"]	7.9kg	
	P24D01M-BL2A	VERTICAL,(18) C13,(6) C19,M0	NITORED INPUT, 100-120/2	200-240V/30A/3 P	PHASE WY	, BOTTOM-END FED, 1 METER INPUT CORD, BLACK	BLACK	(RAL 9005)	1M(+178MW-89MM) 3.3'[+3.5"/-1.75"]	6.7kg	
	P24D01M-BL2B	VERTICAL,(18) C13,(6) C19,M0	NITORED INPUT, 100-120/2	200-240V/30A/3 P	HASE WY	, BOTTOM-END FED, 2 METER INPUT CORD, BLACK	BLACK	(RAL 9005)	2M(+178MM/-89MM) 6.5'[+7"/-3.5"]	7.3kg	
	P24D01M-BL2C	VERTICAL,(18) C13,(6) C19,M0	NITORED INPUT, 100-120/2	200-240V/30A/3 P	PHASE WY	, BOTTOM-END FED, 3 METER INPUT CORD, BLACK	BLACK	(RAL 9005)	3M(+254MM-127MM) 10'[+10"/-5"]	7.9kg	
	P24D01M-RD2A	VERTICAL.(18) C13.(6) C19.N	IONITORED INPUT. 100-120	/200-240V/30A/3 F	PHASE W	'E , BOTTOM-END FED, 1 METER INPUT CORD, RED	RED (RAL 3020)	1M(+178MW-89MM) 3.3'[+3.5"/-1.75"]	6.7kg	
	P24D01M-RD2B		MONITORED INPUT, 100-120/200-240V/30A/3 PHASE WYE, BOTTOM-END FED, 2 METER INPUT CORD, RED MONITORED INPUT, 100-120/200-240V/30A/3 PHASE WYE, BOTTOM-END FED, 3 METER INPUT CORD, RED DNITORED INPUT, 100-120/200-240V/30A/3 PHASE WYE, BOTTOM-END FED, 1 METER INPUT CORD, WHITE				RED (RAL 3020) RED (RAL 3020) WHITE (RAL 9003)	2M(+178MW-89MM) 6.5'[+7"/-3.5"] 3M(+254MW-127MM) 10'[+10"/-5"] 1M(+178MW-89MM) 3.3'[+3.5"/-1.75"]	7.3kg 7.9kg 6.7kg		
	P24D01MRD2C										
	P24D01M-WH2A										
	P24D01MWH2B	VERTICAL,(18) C13,(6) C19,MONITORED INPUT, 100-120/200-240V/30A/3 PHASE WYE, BOTTOM-END FED, 1 METER INPUT CORD						,	2M(+178MW-89MM) 6.5'[+7"/-3.5"]	7.3kg	
	P24D01M-WH2C	VERTICAL,(18) C13,(6) C19,MONITORED INPUT, 100-120/200-240V/30A/3 PHASE WYE, BOTTOM-END FED, 2 METER INPUT CORD, WHITE					WHITE (RAL 9003) WHITE (RAL 9003)		3M(+254MW-127MM) 10'[+10"/-5"]	7.9kg	
		VERTICAL,(18) C13,(6) C19,MONITORED INPUT, 100-120/200-240V/30A/3 PHASE WYE, BOTTOM-END FED, 3 METER INPUT CORD, WHITE VERTICAL.(18) C13.(6) C19,MONITORED INPUT, 100-120/200-240V/30A/3 PHASE WYE, BOTTOM-END FED, 1 METER INPUT CORD, YELLO						V (RAL 1023)	1M(+178MM/-89MM) 3.3'[+3.5"/-1.75"]	6.7kg	
									, , , -		
		/ERTICAL,(18) C13,(6) C19,MONITORED INPUT, 100-120/200-240V/30A/3 PHASE WYE , BOTTOM-END FED, 2 METER INPUT CORD, YELLON						V (RAL 1023)	2M(+178MM-89MM) 6.5'[+7"/-3.5"]	7.3kg	
		VERTICAL,(18) C13,(6) C19,MONITORED INPUT, 100-120/200-240V/30A/3 PHASE WYE, BOTTOM-END FED, 3 METER INPUT CORD, YELLO						V (RAL 1023)	3M(+254MW-127MM) 10'[+10"/-5"]	7.9kg	
	P24D01M-BU2A	VERTICAL,(18) C13,(6) C19,MONITORED INPUT, 100-120/200-240V/30A/3 PHASE WYE , BOTTOM-END FED, 1 METER INPUT CORD, BLUE						(RAL 5005)	1M(+178MW-89MM) 3.3'[+3.5"/-1.75"]	6.7kg	
	P24D01M·BU2B	VERTICAL,(18) C13,(6) C19,MONITORED INPUT, 100-120/200-240V/30A/3 PHASE WYE, BOTTOM-END FED, 2 METER INPUT CORD, BLUE VERTICAL,(18) C13,(6) C19,MONITORED INPUT, 100-120/200-240V/30A/3 PHASE WYE, BOTTOM-END FED, 3 METER INPUT CORD, BLUE					BLUE (RAL 5005) BLUE (RAL 5005)		2M(+178MW-89MM) 6.5'[+7"/-3.5'] 3M(+254MW-127MM) 10'[+10"/-5']	7.3kg	
	P24D01M-BU2C									7.9kg	
		VERTICAL,(18) C13,(6) C19,MONITORED INPUT, 100-120/200-240V/30A/3 PHASE WYE , BOTTOM-END FED, 1 METER INPUT CORD, GREE						I (RAL 6001)	1M(+178MW-89MM) 3.3'[+3.5"/-1.75"]	6.7kg	
	P24D01M-GN2B	VERTICAL,(18) C13,(6) C19,MONITORED INPUT, 100-120/200-240V/30A/3 PHASE WYE , BOTTOM-END FED, 2 METER INPUT CORD, GREEN						I(RAL 6001)	2M(+178MM/-89MM) 6.5'[+7"/-3.5"]	7.3kg	
	P24D01MGN2C	1M-GN2C VERTICAL,(18) C13,(6) C19,MONITORED INPUT, 100-120/200-240V/30A/3 PHASE WYE , BOTTOM-END FED, 3 METER INPUT CORD, GREEN GREEN (RAL 6001)							3M(+254MW-127MM) 10'[+10"/-5"]	7.9kg	
									WE ASK THAT YOU CHECK FULLY THE DIMENSIONS, NOTES, AND SIGN THE CLIENT	SIGN	
									SIGNATURE BOX. THE JOB WILL NOT PROGRESS WITHOUT		
									SIGNED APPROVAL. PLEASE DO NOT DELAY IN RETURNING PROOF AS IT WILL AFFECT	PRINT	
									DELIVERY TILE	_	
									I	T SERIES PDU	
										1M-XXYZ	
									TTEM REVISION NAME	MER DRAWING	
									TILM TETISION FUNE.		
									DATASHEET FILE NAME:		
			02A 06/07/2018 H.XU MIM JAWI ADDED SHEET 2 WITH CONFIGURABLE PART NUMBER TABLE AN UPDATED IDENTIFICATION TO INCLUDE CONFIGURABLE OPTION UPDATED CIRCUIT BREAKER LABELS WITH ROTATED TEXT					UNLESS OTHERWISE SPECIFIED DIMENSIONAL TOLERANCE ARE: mm [IN]			
			01B 12/14/2017	GEORGE MIM	EDM	UPDATED DESCRIPTION		P24D01M	Tolerance (m	m) ±0.5 N/A	
			01A 09/21/2017 GEORGE MIM EDM INITIAL RELEASE					P24D01M	THIRD ANGLE 50<4.500 PROJECTION 500<4.1000	±1.0 ±1.5 DRAWING NUMBER:	1M DC
						DECODIDATION			DRAWN BY DATE CHK SCALE		1M_DC
			REV DATE	BY CHK	APR	DESCRIPTION		ECN	GEORGE 09/21/2017 SEAN NONE	SHT 2 OF 2	
		2							4		