

	2			☆			
THIS COPY IS PROVIDED ON A	_	ND IS NOT TO BE	LISED IN ANY		PANDLIIT CORP		
THIS COLL IST NOVIDED ON	A NEOTHIOTED BASIS F	IND IS NOT TO BE	OOLD IN ANT	WAT DETRIMENTAL TO THE INTERESTS OF T	ANDON COM .		
FINISHED GOOD PART NUMBER		F	INISHED GOOD DE	ESCRIPTION	COLOR	INPUT CORD LENGTH	WEIGHT
P42D04M	VERTICAL,(30) C13,(12)C19	9,MONITORED INPUT, 200	0-240/346-415V/32A	3 PHASE WYE, TOP-END FED, 3 METER INPUT CORD, BLACK	BLACK (RAL 900	<u> </u>	10.9kg
P42D04M-BL1A	~ , , , ,	· · · · · · · · · · · · · · · · · · ·		/3 PHASE WYE, TOP-END FED, 1 METER INPUT CORD, BLACK	BLACK (RAL 900		9.7kg
P42D04M-BL1B	1 1 1			/3 PHASE WYE, TOP-END FED, 2 METER INPUT CORD, BLACK	BLACK (RAL 900		10.3kg
P42D04M-RD1A	~ / / /	<u> </u>		4/3 PHASE WYE, TOP-END FED, 1 METER INPUT CORD, RED	RED (RAL 3020)	· · · · · · · · · · · · · · · · · · ·	
P42D04M-RD1B	. , , , ,			A/3 PHASE WYE, TOP-END FED, 2 METER INPUT CORD, RED	RED (RAL 3020)		10.3kg
P42D04M-RD1C	1, , , , ,	· · · · · · · · · · · · · · · · · · ·		A/3 PHASE WYE, TOP-END FED, 3 METER INPUT CORD, RED	RED (RAL 3020)		10.9kg
P42D04M-WH1A	, , , , , , , , , , , , , , , , , , ,	· · · · · · · · · · · · · · · · · · ·		/3 PHASE WYE, TOP-END FED, 1 METER INPUT CORD, WHITE	WHITE (RAL 9003	, , , , , , , , , , , , , , , , , , ,	'
P42D04M-WH1B	, , , , , ,	· · · · · · · · · · · · · · · · · · ·		/3 PHASE WYE, TOP-END FED, 2 METER INPUT CORD, WHITE	WHITE (RAL 9003	<u> </u>	10.3kg
P42D04M-WH1C	, , , , ,	·		/3 PHASE WYE, TOP-END FED, 3 METER INPUT CORD, WHITE	WHITE (RAL 9003		10.9kg
P42D04M-YL1A	. , , , ,			B PHASE WYE, TOP-END FED, 1 METER INPUT CORD, YELLOW	,	23) 1M(+178MW-89MM) 3.3'[+3.5"/-1.75"]	+
P42D04M-YL1B		*		B PHASE WYE, TOP-END FED, 2 METER INPUT CORD, YELLOW	YELLOW (RAL 102	<u> </u>	10.3kg
P42D04M-YL1C P42D04M-BU1A				B PHASE WYE, TOP-END FED, 3 METER INPUT CORD, YELLOW V3 PHASE WYE, TOP-END FED, 1 METER INPUT CORD, BLUE	YELLOW (RAL 102 BLUE (RAL 5005		10.3kg
P42D04N-BU1B	1, 1, 1, 1,	<u>'</u>		V3 PHASE WYE, TOP-END FED, 1 METER INPUT CORD, BLUE	BLUE (RAL 5005	, , , , <u>, , , , , , , , , , , , , , , </u>	+
P42D04M-BU1C	, , , , , , , , , , , , , , , , , , ,	· · · · · · · · · · · · · · · · · · ·		V3 PHASE WYE, TOP-END FED, 3 METER INPUT CORD, BLUE	BLUE (RAL 5005	<u> </u>	10.3kg 10.9kg
P42D04M-GN1A	, , , , , ,	· · · · · · · · · · · · · · · · · · ·		3 PHASE WYE, TOP-END FED, 1 METER INPUT CORD, GREEN	GREEN (RAL 600)		
P42D04M-GN1B	, , , , , ,	· · · · · · · · · · · · · · · · · · ·		3 PHASE WYE, TOP-END FED, 2 METER INPUT CORD, GREEN	GREEN (RAL 600		10.3kg
P42D04M-GN1C	, , , , ,	· · · · · · · · · · · · · · · · · · ·		3 PHASE WYE, TOP-END FED, 3 METER INPUT CORD, GREEN	GREEN (RAL 600	, , , , , , , , , , , , , , , , , , , ,	10.9kg
P42D04M-BL2A	., , , ,	· · · · · · · · · · · · · · · · · · ·		PHASE WYE, BOTTOM-END FED, 1 METER INPUT CORD, BLACK	,	, , , , , <u>, , , , , , , , , , , , , , </u>	
P42D04M-BL2B	~ / / / /			PHASE WYE, BOTTOWEND FED, 2 METER INPUT CORD, BLACK	` `		10.3kg
P42D04M-BL2C				PHASE WYE, BOTTOM-END FED, 3 METER INPUT CORD, BLACK			10.9kg
P42D04M-RD2A	1, , , , , ,			B PHASE WYE, BOTTOMEND FED, 1 METER INPUT CORD, RED	RED (RAL 3020)		
P42D04M-RD2B		· · · · · · · · · · · · · · · · · · ·		B PHASE WYE, BOTTOM END FED, 2 METER INPUT CORD, RED	RED (RAL 3020)		10.3kg
P42D04M-RD2C	, , , , , ,	<u>*</u>		PHASE WYE, BOTTOM-END FED, 3 METER INPUT CORD, RED	RED (RAL 3020)		10.9kg
P42D04M-WH2A	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			PHASE WYE, BOTTOM-END FED, 1 METER INPUT CORD, WHITE	, ,		
P42D04M-WH2B	1, 1, 1, 1	· · · · · · · · · · · · · · · · · · ·		PHASE WYE, BOTTOMEND FED, 2 METER INPUT CORD, WHITE	,		10.3kg
P42D04M-WH2C	~ , ~ , · , ·			PHASE WYE, BOTTOMEND FED, 3 METER INPUT CORD, WHITE		<u> </u>	
P42D04M-YL2A	***	<u> </u>		HASE WYE, BOTTOM-END FED, 1 METER INPUT CORD, YELLON	,	<u> </u>	
P42D04M-YL2B				HASE WYE, BOTTOM-END FED, 2 METER INPUT CORD, YELLOV			10.3kg
P42D04M-YL2C	VERTICAL,(30) C13,(12)C19,M	ONITORED INPUT, 200-24	10/346-415V/32A/3 P	HASE WYE, BOTTOM-END FED, 3 METER INPUT CORD, YELLOV	V YELLOW (RAL 102		10.3kg
P42D04M-BU2A	VERTICAL,(30) C13,(12)C19,I	MONITORED INPUT, 200-2	240/346-415V/32A/3	PHASE WYE, BOTTOM-END FED, 1 METER INPUT CORD, BLUE	BLUE (RAL 5005	i) 1M(+178MW-89MM) 3.3'[+3.5"/-1.75"]	9.7kg
P42D04M-BU2B	VERTICAL,(30) C13,(12)C19,I	WONITORED INPUT, 200-2	240/346-415V/32A/3	PHASE WYE, BOTTOM-END FED, 2 METER INPUT CORD, BLUE	BLUE (RAL 5005	2M(+178MM/-89MM) 6.5'[+7"/-3.5"]	10.3kg
P42D04M-BU2C	VERTICAL,(30) C13,(12)C19,I	MONITORED INPUT, 200-2	240/346-415V/32A/3	PHASE WYE, BOTTOM-END FED, 3 METER INPUT CORD, BLUE	BLUE (RAL 5005)	3M(+254MM/-127MM) 10'[+10"/-5"]	10.9kg
P42D04M-GN2A	VERTICAL,(30) C13,(12)C19,N	ONITORED INPUT, 200-24	40/346-415V/32A/3 F	PHASE WYE, BOTTOM-END FED, 1 METER INPUT CORD, GREEN	GREEN (RAL 600	1) 1M(+178MM/-89MM) 3.3'[+3.5"/-1.75"]	9.7kg
P42D04M-GN2B	VERTICAL,(30) C13,(12)C19,N	ONITORED INPUT, 200-24	40/346-415V/32A/3 F	PHASE WYE, BOTTOM-END FED, 2 METER INPUT CORD, GREEN	GREEN (RAL 600	1) 2M(+178MM/-89MM) 6.5'[+7"/-3.5"]	10.3kg
P42D04M-GN2C	VERTICAL,(30) C13,(12)C19,N	ONITORED INPUT, 200-24	40/346-415V/32A/3 F	PHASE WYE, BOTTOM-END FED, 3 METER INPUT CORD, GREEN	GREEN (RAL 600	1) 3M(+254MM/-127MM) 10'[+10"/-5"]	10.9kg
						VE ASK THAT YOU CHECK FULLY THE SIGN	
					s	DIMENSIONS, NOTES, AND SIGN THE CLIENT SIGNATURE BOX. THE JOB WILL NOT PROGRESS WITHOUT	
					S IN	SIGNED APPROVAL. PLEASE DO NOT DELAY N RETURNING PROOF AS IT WILL AFFECT PRINT	
	Г				TILE	ELIVERY	
	-					INTELLIGENT SER	
						P42D04M-	
					ITEM REV	CUSTOMER DRAWING VISION NAME	
		044 05/00/2010 14	AINA DAGU IANA			ET FILE NAME:	
			IIM DACU JAWI		P42D04M	UNLESS UTHERWISE SPECIFIED	MATERIAL/COLOR:
		03A 06/27/2018 H	IWAL MIM JAWI	ADDITIONAL PART NUMBERS ADDED TO SHEET TWO UPDATED DE-CODER TO INCLUDE BOTTOM-FED OPTION	P42D04M	DIMENSIONAL TOLERANCE ARE: mm [IN]	
		02A 06/07/2018 W	WSJ MIM EDM	ADDED SHEET 2 WITH CONFIGURABLE PART NUMBER TABLE AND DESCRIPTION UPDATED IDENTIFICATION TO INCLUDE CONFIGURABLE OPTION 'DE-CODER'	P42D04M	Tolerance(mm)	N
			WSJ MIM EDM	INITIAL RELEASE	P42D04M	THIRD ANGLE 04.550 ±0.5 504.4250 ±1.0 2504.4500 ±1.5 5004.4500 ±1.5 5004.4500 ±2.5	DRAWING NUMBER:
		, ,			DRAWN E	1000 \$\text{L} \cdot 2000 \tau \tau 4.0\$ BY DATE CHK SCALE	P42
		REV DATE E	BY CHK APR	DESCRIPTION	ECN ws.	07/17/2017 SEAN NONE	SHT 2
		1		1			