

PANDUIT P/N		WEIGHT	
P24G06M-XXYZ	2	SEE SHEET 2	
CATION:			
DARD: T TYPE: ENTATION: LET QTY&TYPE: JT VOLTAGE: JT CURRENT: AKER QTY&TYPE: JT PHASE: ED POWER: JT PLUG: JT POWER CORD: SULATORY STANDARD: IONAL: IE SSORIES: QUICK-START GUIDE	VERT (20) C 200-2 32A (2) 16 SING 7.4kV IEC 6 SEE 5 NUME	TORED & SWITCHED PER OUTLET ICAL, 0U FULL 213, (4) C19 40VAC AMP, SINGLE-POLE LE-PHASE A 0309 2P+E 6H 32A SHEET 2 FOR PART 3ER TABLE 5 COMPLIANT	В
IGURATION I <u>CATION</u> ISHED GOOD PART NUME	WITH AL CODES AT WWW. APPLICA NALITY R IPUT COF BER & DE UMBERS	L APPLICABLE PANDUIT.COM FOR A BLE FOR USE WITH EFER TO USER MANUAL RD IN THE "TOP END FED"	
	PRINT	RIES PDU KXYZ	A
AME: UNLESS OTHERWISE SPECIFIED JENSIONAL TOLERANCE ARE: mm Toleranc PROJECTION S044250 5044250 5044250 50442100 1000412000		MATERIAL/COLOR: N/A DRAWING NUMBER: P24G06M_DC	
снк сык /10/2017 <mark>Снк scw.е</mark> SEAN NONE		SHT 1 OF 2	

	2					1
THIS COPY IS PROVIDED ON A RES	RICTED BASIS AND IS NOT TO	O BE USED IN ANY WA	Y DETRIMENTAL TO THE IN	NTERESTS OF PANE	OUIT CORP.	
FINISHED GOOD PART NUMBER	2	FINISHED GOOD DE	SCRIPTION		COLOR	
P24G06M	VERTICAL,(20) C13,(4) C19,MONITORED	& SWITCHED PER OUTLET, 200-2	40V/32A/1 PHASE , TOP-END FED, 3 METE	R INPUT CORD, BLACK	BLACK (RAL 9005)	
P24G06M-BL1A	VERTICAL,(20) C13,(4) C19,MONITORED	& SWITCHED PER OUTLET, 200-2	40V/32A/1 PHASE , TOP-END FED, 1 METE	R INPUT CORD, BLACK	BLACK (RAL 9005)	
P24G06M-BL1B	VERTICAL,(20) C13,(4) C19,MONITORED	& SWITCHED PER OUTLET, 200-2	40V/32A/1 PHASE , TOP-END FED, 2 METE	R INPUT CORD, BLACK	BLACK (RAL 9005)	
P24G06M-RD1A	VERTICAL,(20) C13,(4) C19,MONITORE	D & SWITCHED PER OUTLET, 200-	240V/32A/1 PHASE , TOP-END FED, 1 METI	ER INPUT CORD, RED	RED (RAL 3020)	
P24G06M-RD1B	VERTICAL,(20) C13,(4) C19,MONITORE	D & SWITCHED PER OUTLET, 200-	240V/32A/1 PHASE , TOP-END FED, 2 MET	ER INPUT CORD, RED	RED (RAL 3020)	
P24G06M-RD1C	VERTICAL,(20) C13,(4) C19,MONITORE	D & SWITCHED PER OUTLET, 200-	240V/32A/1 PHASE , TOP-END FED, 3 MET	ER INPUT CORD, RED	RED (RAL 3020)	
P24G06M-WH1A	VERTICAL,(20) C13,(4) C19,MONITORED	& SWITCHED PER OUTLET, 200-2	40V/32A/1 PHASE , TOP-END FED, 1 METE	R INPUT CORD, WHITE	WHITE (RAL 9003)	
P24G06M-WH1B	VERTICAL,(20) C13,(4) C19,MONITORED	& SWITCHED PER OUTLET, 200-2	40V/32A/1 PHASE , TOP-END FED, 2 METE	R INPUT CORD, WHITE	WHITE (RAL 9003)	
P24G06M-WH1C	VERTICAL,(20) C13,(4) C19,MONITORED	& SWITCHED PER OUTLET, 200-2	40V/32A/1 PHASE , TOP-END FED, 3 METE	R INPUT CORD, WHITE	WHITE (RAL 9003)	
P24G06M-YL1A	VERTICAL,(20) C13,(4) C19,MONITORED	& SWITCHED PER OUTLET, 200-24	0V/32A/1 PHASE , TOP-END FED, 1 METER	R INPUT CORD, YELLOW	YELLOW (RAL 1023	\$)
P24G06M-YL1B	VERTICAL,(20) C13,(4) C19,MONITORED	& SWITCHED PER OUTLET, 200-24	0V/32A/1 PHASE , TOP-END FED, 2 METER	R INPUT CORD, YELLOW	YELLOW (RAL 1023	i)
P24G06M-YL1C	VERTICAL,(20) C13,(4) C19,MONITORED	& SWITCHED PER OUTLET, 200-24	0V/32A/1 PHASE , TOP-END FED, 3 METER	R INPUT CORD, YELLOW	YELLOW (RAL 1023	s)
P24G06M-BU1A	VERTICAL, (20) C13, (4) C19, MONITOREI	D & SWITCHED PER OUTLET, 200-	240V/32A/1 PHASE , TOP-END FED, 1 METE	ER INPUT CORD, BLUE	BLUE (RAL 5005)	
P24G06M-BU1B	VERTICAL, (20) C13, (4) C19, MONITORE	D & SWITCHED PER OUTLET, 200-	240V/32A/1 PHASE , TOP-END FED, 2 METE	ER INPUT CORD, BLUE	BLUE (RAL 5005)	
P24G06M-BU1C	VERTICAL, (20) C13, (4) C19, MONITORE	D & SWITCHED PER OUTLET, 200-	240V/32A/1 PHASE , TOP-END FED, 3 METE	ER INPUT CORD, BLUE	BLUE (RAL 5005)	
P24G06M-GN1A			40V/32A/1 PHASE , TOP-END FED, 1 METEI		GREEN (RAL 6001)	
P24G06M-GN1B	VERTICAL, (20) C13, (4) C19, MONITORED	& SWITCHED PER OUTLET, 200-2	40V/32A/1 PHASE , TOP-END FED, 2 METEI	R INPUT CORD, GREEN	GREEN (RAL 6001)	
P24G06M-GN1C	VERTICAL, (20) C13, (4) C19, MONITORED	& SWITCHED PER OUTLET, 200-2	40V/32A/1 PHASE , TOP-END FED, 3 METEI	R INPUT CORD, GREEN	GREEN (RAL 6001)	
P24G06M-BL2A	VERTICAL,(20) C13,(4) C19,MONITORED &	SWITCHED PER OUTLET, 200-240	V/32A/1 PHASE , BOTTOM-END FED, 1 ME	TER INPUT CORD, BLACK	BLACK (RAL 9005)	
P24G06M-BL2B	VERTICAL,(20) C13,(4) C19,MONITORED &		· · · ·		BLACK (RAL 9005)	
P24G06M-BL2C	VERTICAL,(20) C13,(4) C19,MONITORED &		· · · · · · · · · · · · · · · · · · ·		BLACK (RAL 9005)	
P24G06M-RD2A			0V/32A/1 PHASE , BOTTOM-END FED, 1 ME		RED (RAL 3020)	
P24G06M-RD2B		· · · · · · · · · · · · · · · · · · ·	0V/32A/1 PHASE, BOTTOM-END FED, 2 ME		RED (RAL 3020)	
P24G06M-RD2C			0V/32A/1 PHASE, BOTTOM-END FED, 3 ME		RED (RAL 3020)	
P24G06M-WH2A	VERTICAL,(20) C13,(4) C19,MONITORED &	· · · · · · · · · · · · · · · · · · ·			WHITE (RAL 9003)	
P24G06M-WH2B	VERTICAL,(20) C13,(4) C19,MONITORED &				WHITE (RAL 9003)	
P24G06M-WH2C	VERTICAL,(20) C13,(4) C19,MONITORED &				WHITE (RAL 9003)	
P24G06M-YL2A	VERTICAL,(20) C13,(4) C19,MONITORED & 3				YELLOW (RAL 1023	
P24G06M-YL2B	VERTICAL,(20) C13,(4) C19,MONITORED & S				YELLOW (RAL 1023	,
P24G06M-YL2C	VERTICAL.(20) C13.(4) C19.MONITORED & 3				YELLOW (RAL 1023	
P24G06M-BU2A	VERTICAL,(20) C13,(4) C19,MONITORED &	SWITCHED PER OUTLET, 200-24	0V/32A/1 PHASE , BOTTOM-END FED, 1 ME	TER INPUT CORD, BLUE	BLUE (RAL 5005)	,
P24G06M-BU2B		,	0V/32A/1 PHASE , BOTTOM-END FED, 2 ME		BLUE (RAL 5005)	
P24G06M-BU2C		,	0V/32A/1 PHASE , BOTTOM-END FED, 3 ME		BLUE (RAL 5005)	
P24G06M-GN2A	VERTICAL,(20) C13,(4) C19,MONITORED &				GREEN (RAL 6001)	,
P24G06M-GN2B	VERTICAL,(20) C13,(4) C19,MONITORED &				GREEN (RAL 6001)	
P24G06M-GN2C		,	, , ,	,	. ,	
P24G06M-GN2A P24G06M-GN2B	VERTICAL,(20) C13,(4) C19,MONITORED &	SWITCHED PER OUTLET, 200-240 SWITCHED PER OUTLET, 200-240	V/32A/1 PHASE , BOTTOM-END FED, 1 MET V/32A/1 PHASE , BOTTOM-END FED, 2 MET	TER INPUT CORD, GREEN	GREEN (RAL 6001)	WE AS DIME CLIEN THE J
			1		 	SIGNED AP IN RETURN DELIVERY
					"	

2

В

Α

							ITTLE
							ITEM REVISION NAME:
		<u> </u>					DATASHEET FILE NAME:
02A	06/07/2018	H.XU	МІМ	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	P24G06M	
01A	10/10/2017	GEORGE	MIM	EDM	INITIAL RELEASE	P24G06M]
REV	DATE	BY	СНК	APR	DESCRIPTION	ECN	DRAWN BY DATE GEORGE 10/10
	1	-1			<u> </u>		1

INPUT CORD LENGTH	WEIGHT	
3M(+254MM/-127MM) 10'[+10''/-5'']	8.9kg	
1M(+178MW-89MM) 3.3'[+3.5''/-1.75'']] 8.3kg	
2M(+178MM/-89MM) 6.5'[+7''/-3.5'']	8.6kg	
1M(+178MW-89MM) 3.3'[+3.5''/-1.75'']] 8.3kg	
2M(+178MM/-89MM) 6.5'[+7''/-3.5'']	8.6kg	
3M(+254MM/-127MM) 10'[+10''/-5'']	8.9kg	
1M(+178MW-89MM) 3.3'[+3.5"/-1.75"]] 8.3kg	
2M(+178MM/-89MM) 6.5'[+7''/-3.5'']	8.6kg	
3M(+254MM/-127MM) 10'[+10''/-5'']	8.9kg	
1M(+178MM/-89MM) 3.3'[+3.5"/-1.75"]] 8.3kg	
2M(+178MM/-89MM) 6.5'[+7''/-3.5'']	8.6kg	
3M(+254MM/-127MM) 10'[+10''/-5'']	8.9kg	B
1M(+178MM/-89MM) 3.3'[+3.5''/-1.75'']		
2M(+178MM/-89MM) 6.5'[+7''/-3.5'']	8.6kg	
3M(+254MM/-127MM) 10'[+10''/-5'']	8.9kg	
1M(+178MM/-89MM) 3.3'[+3.5''/-1.75'']		
2M(+178MM/-89MM) 6.5'[+7''/-3.5'']	8.6kg	
3M(+254MM/-127MM) 10'[+10''/-5'']	8.9kg	
1M(+178MM/-89MM) 3.3'[+3.5''/-1.75''		
2M(+178MW-89MM) 6.5'[+7"/-3.5"]	8.6kg	
3M(+254MW-127MM) 10'[+10'/-5'']	8.9kg	
1M(+178MM/-89MM) 3.3'[+3.5''/-1.75'']		
2M(+178MW-89MM) 6.5'[+7"/-3.5"]	8.6kg	
3M(+254MW-127MM) 10'[+10'/-5'']	8.9kg	
1M(+178MM/-89MM) 3.3'[+3.5'/-1.75''		Ν
2M(+178MM/-89MM) 6.5'[+7''/-3.5'']	8.6kg	\exists
3M(+254MW-127MM) 10'[+10''/-5'']	8.9kg	,
1M(+178MM/-89MM) 3.3'[+3.5'/-1.75''		
2M(+178MW-89MM) 6.5'[+7''/-3.5'']	8.6kg	
3M(+254MW-127MM) 10'[+10''/-5'']	8.9kg	
1M(+178MM/-89MM) 3.3'[+3.5''/-1.75'']		
2M(+178MM/-89MM) 6.5'[+7"/-3.5"]	8.6kg	
3M(+254MW-127MM) 10'[+10"/-5"]	8.9kg	
1M(+178MW-89MM) 3.3'[+3.5"/-1.75"]		
2M(+178MM/-89MM) 6.5'[+7"/-3.5"]	8.6kg	
3M(+254MM/-127MM) 10'[+10''/-5'']	8.9kg	
THAT YOU CHECK FULLY THE IONS, NOTES, AND SIGN THE SIGNATURE BOX. 3 WILL NOT PROGRESS WITHOUT APPROVAL PLEASE DO NOT DELAY IRNING PROOF AS IT WILL AFFECT PRINT INTELLIGENT SER		A
P24G06M—X customer drawing	(XYZ	
ME:		
UNLESS OTHERWISE SPECIFIED IENSIONAL TOLERANCE ARE: mm [IN]	mnilium, WLUN.	
Tolerance(mm)	N/A	
0 <l<50 ±0.5<br="">50<l<250 ±1.0<br="">250<l<250 ±1.0<br="">250<l<2500 td="" ±1.5<=""><td>DRAWING NUMBER:</td><td></td></l<2500></l<250></l<250></l<50>	DRAWING NUMBER:	
PROJECTION 2004<1000 ±2.5 1000 <l<2000 td="" ±4.0<=""><td>P24G06M_DC</td><td></td></l<2000>	P24G06M_DC	
/10/2017 CHK SCALE NONE	SHT 2 OF 2	