	13	12		11		10			9		8			7	
		PART NUMBER DATA												I	
J	CIRCUITS	A IN	mm B IN		m	m	C IN mr		m D IN mm						
	2	1,58	40,2	1,125	28,5	58	,83	21,3		375	9,52		REF22	28	┥ ┥
	3		49.7	1.500	38.1		1.21	30,		750	19.05		5.8	80	
I	4		59,2	1,875	47,6		1,58	40.2		125	28,58				
	5		68.7	2,250	57,1		1,96	49,		500	38,10		•		
	6		78.3	2,625	66.6		2,33	59.2		875	47.63		.47		
	7		87.8	3,000	76.2		2,71	68,8		250	57.15		12.0 ↓		Ĺ
	8		97.3	3,375 3,750	85,7 95,2		3.08	78,3 87,3		625	66,68 76,20			Ų	
н	10		106.8 116.4	4.125	104.7		3,46 3,83	97.3		,000 375	76,20 85,73				
	10		125,9	4,120	114.3		4,21	106,		750	95,25			075	
	12		135.4	4,875	123.8		4,58	116,		.125	104.78		REF.	. 375 9.53	
	13		144.9	5,250	133.3		4,96	125.		500	114.30				
	10		154.5	5,625	142,8		5,33	135.		875	123,83				-
G	15		164.0	6,000	152,4		5,71	145		250	133,35				
	16		173,5	6,375	161,5		6,08	154.		625	142,88	f	REF50	OPT SHOW	ν́Ν—
	17	7,21 1	183.0	6,750	171.4	45	6,46	164	0 6	,000	152,40		(3)-	7	
	18	7,58 1	192,6	7,125	180.9	98	6,83	173,	5 6,	375	161,93		U	\backslash	\mathbb{A}
	19	7,96 2	202,1	7,500	190,5	50	7,21	183	,1 6,	750	171,45		1		
F	20	8.33	211.6	7,875	200.0	03	7,58	192.	6 7.	.125	180.98		•		=
	21	8,71	221.1	8,250	209.5	55	7,96	202	.1 7.	.500	190,50		.34		
	22		230,7	8,625	219.0		8,33	211.		875	200.03		8.6 		
	23		240,2	9,000	228,		8,71	221.		250	209.55		ł		
	24		249.7	9,375	238,		9,08	230		625	219,08				
	25		259.2		247,6		9,46	240		000	228,60		(1)	/	
	26	10.58 2	268.8	10.125	257.	18	9,83	249	./ У.	375	238.13		\bigcirc		
Е	NDTES:														_
	1. MATERIAL: SEE TABLE														
	2. FINISH: SEE TABLE												\bigcirc		
	3. ELECTRICAL SPECS:												(2)-		
D	MAX VOLTAGE: 300V														
	MAX CURRENT: 15A (6-32 BINDING HD SCREW STD, -49 & -56 OPT)														
	MAX CURRENT: 25A (6-32 WIRE CLAMP SCREW -50 DPT)														
	4. WIRE RANGE: 22 TO 14 AWG FOR STD, -49 & -56 OPT WIRE RANGE: 22 TO 12 AWG FOR STD, -50 OPT														
5. SCREW TIGHTENING TORQUE: 12 IN LBS.															
С	6. WIRE														
	7. DPERATING TEMP: 110°F														
	8. PRODU														
	9. PART IS ROHS COMPLIANT														
	10. XX EQUALS NUMBER OF CIRCUITS														
В	7 XX SCREW (-56 DPT)						ST. ST	EEL	PASSIVATED			Г			
	6 XX	XX SCREW/CLAMP WASHER (-50 DPT)					STEEL		ZINC PLATED) 5 2015/08/03	112	QUALITY	// 1
		5 XX SCREW (-49 DPT)						BRASS		NICKEL PLATED			2015/08/12		· · ·
		4 XX SCREW (STD DPT)					STEEL		ZINC PLATED						4 PLAC
A													ZDEN JPERT 201 DESCRIPTION	C∕=0	2 PLAC
	3 2 MOUNTING PLATE							BRASS		NICKEL PLATED			ARD RUPE		1 PLA
		2 XX TERMINAL, WIRE WRAP					BRASS		TIN PLATED			RELEASED NO: IPG2016-0185 NN: RSTONE 2	D: В В		
		1 1 BARRIER STRIP, INSULATED					PBT BLACK				CH'KD: B ARDEN APPR: BRUPERT				
	ITEM QTY	ITEM QTY DESCRIPTION					MATERIAL FINISH				<u>ш</u> А			WI	
						I						1		- 1	-1

