

	13 12	11	10	9	8	7	6	5	4	3 2	1	
J	MATERIAL NUMBER	OLD PART NUMBER										J
Ι	130036-0008	DN6000										I
Н				1.37	-/34.7							Н
G	6.80/172.7					PIN 1 SHIELD PIN 2 V+ PIN 3 V- PIN 4 BUS+ PIN 5 BUS- JUNCTION 1			PIN 1 SHIELD PIN 2 V+ PIN 3 V- PIN 4 BUS+ PIN 5 BUS- JUNCTION 2			G
F	2.00/50.8	3 Tom Narial Woodreed Company	Ø.290/7.4 (2 PLC'S)			PIN 1 SHIELD PIN 2 V+ PIN 3 V- PIN 4 BUS+ PIN 5 BUS- JUNCTION 3			PIN 1 SHIELD PIN 2 V+ PIN 3 V- PIN 4 BUS+ PIN 5 BUS- JUNCTION 4	3- <u>Female fac</u> 1-	<u>CE VIEW</u> _5	F
E	2.60/66.0					PIN 1 SHIELD PIN 2 V+ PIN 3 V- PIN 4 BUS+ PIN 5 BUS- JUNCTION 5			PIN 1 SHIELD PIN 2 V+ PIN 3 V- PIN 4 BUS+ PIN 5 BUS- JUNCTION 6			E
D			4				FRONT MALE PIN PIN	VIEW		MALE FAC	<u>ce view</u>	D
С	7/8″-1 Threa	.GUN —/ D	6				N 3 <- N 5 BUS+ PUS+	1 SHIELD	VOLTAGE RATINO AMPERAGE RATINO PROTECTION JPERATING TEMPERA	G 7	VAC/VDC AMPS IP67 TO 60°C	C
	ITEM COMP	ONENT MA	TERIAL	FINISH			GENERAL TOL	ERANCES	DIMENSION STYLE	SCALE DESIGN UNITS		
В	1 INS 2 CONTACT		PVC Er alloy gold	GRAY Over nic				ECIFIED)	IN/MM VN BY DATE TIT	 MINI 6 PORT	O C THIRD AND PROJECTION	DN B
				OVER NIC X E-COAT	RLSD DRAWING		3 PLACES ± 2 PLACES ±	± CHECI ±.01 TW	KED BY DATE 2009/07/06		CENET	
A	5 HOL	JSING	PBT ABS	BLACK WHITE	RLSD [1 PLACE ±0.3 ANGULAR DRAFT WI	<u>+</u> <u>+</u> ° 	RIAL NO. DC	DCUMENT NO.		T NO. A
			POXY	BLACK			APPLICA MUST RE WITHIN DIME	ABLE MAIN SIZE	SEE CHART	SD-130036-(AINS INFORMATION THAT IS F	PROPRIETARY TO MOLE	<
	13 12	11	10	9	8	<u>ا تت</u>	6	5	4	3 2		

13	12	11	10	9	8	7	
----	----	----	----	---	---	---	--