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TABLEI: P					_						
Temperature (°C)		istance ((Temp. Tol. (±°C)						ŀ	
- 40	Minimum 36308	Nominal 39650	Maximum 42992	I.5	-		CONNEC	TOR SEM	SOR		
- 20	12890	3844	14798	I.4							
0	5179	5489	5799	I.3	4				Rt		П
20	2316	2419 2000	2522 2075	. . 0	-		PIN2				В
50	805.8	833	860.2	I.0			:				
80	326.7	336.1	345.5	1.0	-		SCHE	MATIC VI	ΕW		
100	190.7 60.93	197.3 63.77	203.8 66.61	1.3	-						
180	34.45	36.26	38.08	2.8						ŀ	
200	24.49	25.87	27.25	3.3							
DESIGN UNITS: TOLERANCES UNLESS	MM				ULYII						
NO PLACES X	±	0.400		GK 19J COVERS A PROPRIE	ULYII TARY ITEM			Hone	ywell		
ONE PLACE .X TWO PLACE .XX	±	0.2 0.10	AND IS THE	PROPERTY OF HONE S NOT TO BE COPI	YWELL.	TITLE					А
THREE PLACE .XXX		0.005	WITHOUT THE	PERMISSION OF HO	NEYWELL.	A ! -			RE SENSOR		
ANGLES X ± I INTERPRET PER ASME YI4.5M-1994 SIZE IYPE DRAWING NAME OTHER HONEYWELL ENGINEERING A 2 I 50059659 A								REV A			
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单击下面可查看定价,库存,交付和生命周期等信息

>>Honeywe11(霍尼韦尔)