	6	5	4		3		2			1	-
D					9.2 ±0.15		20.8 ±0.2	\$	1.4 TYP. 1.2 ±0.15		D
С		$-7^{+0.15}_{-0.15}$				<u>P(</u> 9.2 <sup>+0.15</sup> —		Ξ			С
В	(2.6) → 4.3 <sup>+0.1</sup> -0.15		4.3 <sup>+0.1</sup>	5	7 +0.15 -0.15 -0.15 -0.15 -0.15 -0.15 -0.15	• 0.8 +0 • 0.8 +0 • 1.2 +0 • 1.2 -0.	0.05 1.05 SQ	7.2 0.15 0.15	5 +0.15 -0.15		В
FORM	ELECTRICAL RATING 1. MAXIMUM VOLT 2. MAXIMUM CURF	Pi GF UL94V-0 PLATED COPPER ALLOY		HBOLS DIMENSION UNIT   7 = 0 mm   GENERAL TC (UNLESS :   7 = 0 ANGULAR TOL   4 PLACES 4 PLACES   SIONAL 3 PLACES   1 PLACE 1 PLACE   0 PLACES 0 PLACES	3:1 OLERANCES SPECIFIED) - ± ° EC NO: 645226 ± DRWN: ABENJ/ ± CHK'D: DACHA t APPR: JFMUR ± DRWN: ABENJ/ ± DRWN: ABENJ/ t DRWN: ABENJ/ t DRWN: ABENJ/ APPR: JFMUR t APPR: JFMUR THIRDANCLE PROJECTIC THIRDANCLE PROJECTIC	aminlw MMER PHY ION: Aminlw PHY	E 2020/07/13 2020/09/10 2020/10/19 2020/07/13 2020/10/19	3.50MM HORIZON TAF	I PITCH HEADER, 3 ITAL, HIGH TEMP H PE & REEL PACKAG JCT CUSTOMER DF	POLES IOUSING, SING	A

