C \$\infty\$ US

:E133484

A:107

4&V()

UL F

(41.7x25x10:2) mm

H F

	2NO+2NC;3NO+1NC		
IEC 618103	A		
(1)	100m (6VDC 100mA		
	AgSnOe+		
()	8A.250VAC/30VDC		
	400VAC(35A		
	8		
	2000 V A/240V		
DC 13 1NO.4A 24NDC(1s			
AC 15	1NO3A250VAC(1s 9s		
	4 ×10 ⁷		
	5×10 ⁴ (1NO.85 1s 9s ,		
	8A 250VAC		

1000M (500VD)		
1500VAC 1mi		
4000VAC 1mi		
4000VAC 1mi		
6W(1.2/5Qa		
6W(1.2/50 ₄)		
2 0n)	(
10n)	(
70K (所有 84		
, 85		
10g(NC		
980m		
10Hz ~ 200H		
5g(NC		
5%~ 85%R		
-40 ~85		
155		

		065W
(1)	50%-100%U\(23)
	60%-100%U\(85)
(1)	100ns	

23

VDC	VDC ⁽¹⁾	VDC	VDC ⁽²⁾	
5	35	05	65	38×(1±10%)
6	42	06	7.8	55×(1±10%)
9 .	63	09	11.7	125×(1±10%)
12	84	1.2	156	220×(1±10%)
15	105	1.5	195	350×(1±10%)
18	126	1.8	234	500×(1±10%)
21	147	21	27.3	680×(1±10%)
24	168	24	31.2	900×(1±10%)
36	252	36	468	2000×(1±10%)
483	336	48	624	3800×(1±10%)
60 3	42	6	78	5600×(1±10%)
1103	77	11	143	18500×(1±10%)
(1)	'		1	

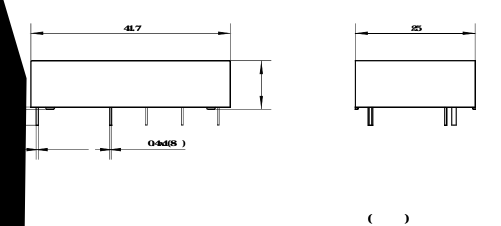
(1) (2) (3) 488V

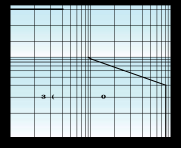
	8A 250277VAC cos(phi)=185
	8A30VDCL/R=085
ULCUL	NO B300Q30085
	NC: Q30085
	NO: 35A 400VAC cos(phi)=185
TUV	8A250277/AC cos(phi)=185
	8A30VDCL/R=085
	NO 3A250VAC(AC 15) 85
	4A24VDC(DC 13) 85



HFAAB/ 12 - 2H2D S T F G XXXX 56912,15,1821, 24,33,4860,110VDC + + + P POB

-2H2DSTFG





AC 15 DC 13

" "