

3312

'de', T4, max. 200W,



:	II 2G Ex de IIC
:	1
:	PTB 07 ATEX 1008 X
:	-25°C +45°C
:	<ul style="list-style-type: none"> - 23W/230V = T6 - 25W/230V = T3 - 80W/230V = T4 - 125W/230V = T3 - 150W/230V = T3, - 4 160W/230V = T3, - 4 200W/230V = T3
:	<ul style="list-style-type: none"> - 200W - 23W - 160W - 125W* () * =
:	2 M 24x1,5, Z14
:	- 1x , 1x
:	- M 18x1,5, M 20x1,5 M 25x1,5, W Z

3312/D/E27		E 27	13,4
3312/D/B22		B 22	13,4

/

			,
IPS 6-4	4 mm	3312	0,1
IPS 6-5	5 mm	3312	0,1
DH6		3312	0,3

			,
VKA 125/50	125W, , 2 IP 55, 230V AC, 50Hz	1518/ch..., 3312	3,3
VKA 125/60	125W, , 2 IP 55, 230V AC, 60Hz	1518/ch..., 3312	3,3

			,
1975	B22 2	1131, 1026, 1027, 3312	0,1
1974/BRS	E27,	3312	0,1

			,
QL 125	125W, E27	1518/ch..., 3312	0,1

			,
ES 23	50/60Hz , E27, 230V / 23W /	3312	0,1

			,
3351/Gew	,	3312	4,2

			,
Ex-KVM 24	ATEX- DIN 89280	510, 14105, 5516, 505, 3312	-

			,
Ex-VSM 24	ATEX-	510, 14105, 5516, 505, 3312	-