Data sheet

touch pen system V2A for capacitive or resistive touch screen, V2A pen, including holder, for screwing on or gluing, for capacitive and resistive touch screens, scope of supply: 1 touch pen with cap resistive/capacitive, 1 resistive cap (in touch pen), 1 holding cord, 1 wall holder



Figure similar

General information			
Product type designation	universal touch pen system (resistive/capacitive), including support		
Control elements	different today periodystem (resistance capacitate), molading cappoint		
Touch operation			
operator help touch operation design (resistive)	Yes		
operator help touch operation design (capacitive)	Yes		
Frame size/design			
Standard	Yes; For industrial applications		
Exceptional	Yes; Spare caps can be stowed in the pen		
Ergonomic	Yes; With holder		
nstallation type/mounting			
Mounting type	Wall-mounting bracket can be mounted with mounting disk, 2x M3 screw or adhesive pads		
Mounting position	Horizontal		
Front mounting	Yes; also optimized for PRO Extension Unit 22.5 mm opening (from HS01)		
Wall mounting/direct mounting	Yes; using approx. 60 cm retaining cord		
Degree and class of protection			
IP (at the front)	IP65 (depending on mounting)		
Standards, approvals, certificates			
CE mark	No; No CE marking obligation		
REACH	Yes; Threaded insert screw tip - according to Article 33 of the REACH Regulation, we hereby inform you that the threaded insert supplied by us contains a substance included on the REACH Candidate List (SVHC). The substance in question is lead. CAS number: 7439-92-1 / EC number: 231-100-		
RoHS conformity	Yes		
FDA-compliant	Yes; the included adhesive pads are RoHS compliant, but not FDA§177.2600 compliant		
Ambient conditions			
Suited for indoor use	Yes		
Suited for outdoor use	Yes; only suitable under certain conditions due to different environmental conditions; replacement cycle can be increased		
Ambient temperature during operation			
• min.	-40 °C; at temperatures below 10 °C and above 30 °C, the use of suitable gloves is recommended		
• max.	80 °C; at temperatures below 10 °C and above 30 °C, the use of suitable gloves is recommended		
Ambient temperature during storage/transportation			
• min.	-40 °C		
• max.	80 °C		
Relative humidity			
 Operation, max. 	95 %		

Mechanics/material				
Material				
Plastic	Yes; Attachment cord			
Stainless steel	Yes; food safe, suitable for Fo	&B		
Enclosure material (front)	,			
• Plastic	Yes; pen holder			
Color	stainless steel, polished			
Enclosure color (front)	Black			
Dimensions	Black			
Length	150 mm			
Diameter				
Enclosure diameter		14 mm		
		37 mm; Diameter wall-mounting bracket		
Mounting cutout, height	39 mm; Height wall-mounting	Dracket		
Veights				
Weight (without packaging)		0.13 kg		
Weight (with packaging)	0.14 kg			
Scope of supply				
Delivery quantity in pieces	1; 1x touch pen, 1x attachme cap (in the touch pen), 1x cor	nt cord, 1x resistive/capacit	tive cap, 1x resistive	
Other	cap (iii the toden pen), 1x con	ilpicie wali bracket		
Merchandise	Yes; touch pen V2A			
Manufacturer name	QUERUM products UG			
Manufacturer's address		Wirtsstr. 23, 85110 Kipfenberg-Böhming, Germany		
contacting the manufacturer				
Target devices		email: querumproducts@web.de		
•		For common capacitive and resistive touch systems length of the interconnecting lead approx. 55 cm 62 cm		
Note:	length of the interconnecting	iead approx. 55 cm 62 ci	TI	
Usable in the following products	0.00.47.*			
• Product 1	6AV6647-*			
• Product 2	6AV7862-2B*			
• Product 3	6AV2128*			
• Product 4	6AV7882*			
Product 5		6AV7241*		
Product 6	6AV7251*			
Product 7	6AV7880*			
Product 8	6AV7261*	6AV7261*		
• Product 9	6AV7863*	6AV7863*		
Product 10	6AV7862*	6AV7862*		
Product 11	6AV7230*	6AV7230*		
Product 12	6AV6646-1B*	6AV6646-1B*		
Product 13	6AV7863*	6AV7863*		
Product 14	6AV7863-3MA00-0AA0			
Product 15	6AV2128-3*			
Product 16	6AV2143-8MB50-0AA0			
Product 17	6AV2143-8JB50-0AA0			
Product 18	6AV2143-8GB50-0AA0			
Product 19	6AV2145-*			
• Product 20	6AV2125-2*			
• Product 21	6AV2124-*			
• Product 22	6AV2123-2*			
• Product 23	6AV6545-0CC10-0AX0			
• Product 24	6AV6646 1AB22 0AX0			
• Product 25	6AV6646-1AB22-0AX0			
Product 26	6AV6646-1AC22-0AX0			
• Product 27	6AV6646-1AD22-0AX0			
Product 28	6AV6646-0AB21-2AX0			
Product 29	6AV6646-2AB21-2AX0			
Product 30	6AV7466-7TB01-0AA0			
Classifications				
Classifications		Version	Classification	

eClass	12	27-33-02-92	
eClass	9.1	27-33-02-92	
eClass	9	27-33-02-92	
eClass	8	27-24-92-03	
eClass	7.1	27-24-92-03	
eClass	6	27-24-92-03	
ETIM	9	EC002584	
ETIM	8	EC002584	
ETIM	7	EC002584	
IDEA	4	3552	
UNSPSC	15	32-15-17-03	

last modified: 5/22/2024 🖸