6AV6881-0VJ22-1AA0

Data sheet

protective film 22", BAC front type 5, adhesive over the entire surface, antibacterial, Reflection Shield Matte. More information, quantity and content: see technical specifications



Figure similar

Product type designation Installation type/mounting Mounting in portrait format possible Mounting in landscape format possible Yes Standards, approvals, certificates CE mark ROHS conformity ROHS conformity Ambient conditions Suited for outdoor use Ambient temperature during operation Protective film 22" front, s Yes No; No CE marking obligate Yes; unnecessary Yes; unnecessary Yes; Processing temperate No; possible under certain			
Mounting in portrait format possible Mounting in landscape format possible Standards, approvals, certificates CE mark EAC (formerly Gost-R) RoHS conformity Ambient conditions Suited for indoor use Suited for outdoor use No; No CE marking obligative yes; unnecessary Yes; unnecessary Yes; Processing temperative yes; Processing	ation		
Mounting in landscape format possible Standards, approvals, certificates CE mark No; No CE marking obligated to the processor of the proces	ation		
Standards, approvals, certificates CE mark EAC (formerly Gost-R) RoHS conformity Yes; unnecessary Ambient conditions Suited for indoor use Suited for outdoor use No; No CE marking obligative processing temperate	ation		
CE mark EAC (formerly Gost-R) RoHS conformity Ambient conditions Suited for indoor use Suited for outdoor use No; No CE marking obligations Yes; unnecessary Yes; unnecessary Yes; Processing temperations No; possible under certain	ation		
EAC (formerly Gost-R) RoHS conformity Ambient conditions Suited for indoor use Suited for outdoor use No; possible under certain	ation		
RoHS conformity Ambient conditions Suited for indoor use Suited for outdoor use No; possible under certain			
Ambient conditions Suited for indoor use Suited for outdoor use No; possible under certain			
Suited for indoor use Yes; Processing temperat Suited for outdoor use No; possible under certain			
Suited for outdoor use No; possible under certain	Ambient conditions		
	ture 5 °C to 32 °C, empirical value		
Ambient temperature during operation	n conditions		
Ambient temperature during operation			
● min20 °C			
• max. 80 °C			
Ambient temperature during storage/transportation			
• min. 15 °C			
• max. 30 °C			
Relative humidity			
• Operation, max. 50 %			
Accessories			
Function description antibacterial			
Mechanics/material			
Material Polyester with functional hadhesive layer	nard layer, dirt-repellant, URM55, silicone		
 Plastic Yes; Non-reflecting, matter coated, dirt-repellant 	e, can be removed without residue, hard-		
 PET Yes; Non-antistatic, non-rewithout residue 	eflecting, scratch-resistant, can be removed		
Enclosure material (front) Scratch resistance 2H (ac mm (acc. to JIS Z 0237)	cc. to JIS K 5600), adhesive force 0.011 N/25		
 Plastic Yes; Haze 11.9% acc. to K 7361-1 	JIS K 7136 and transmission 90.5% acc. to JIS		
• PET Yes; Basic foil, storage life	e > 1 year		
Dimensions			
Width 521 mm			
Height 323 mm			
Thickness 0.225 mm; Corners radius	s 3.1 mm		
Weights			

Weight (without packaging)	220 g; Per unit
Weight (with packaging)	1 300 g; Complete set
Scope of supply	
Delivery quantity in pieces	5; films per package
Components included	5x removers, 5x cleaning cloths, 1x spatula for applying
Other	
printable with laser printer	No; Suitable for screen printing
Merchandise	Yes; URM55 reflection shield, matte
Manufacturer name	Bedifol GmbH
Manufacturer's address	Byk-Gulden-Straße 2 // F22, 78467 Constance, Germany
contacting the manufacturer	phone: +49 (7531) 12738-60, email: shop@schutzfolien24.de
Target devices	Panels and IPC with start of delivery from 2020 (WFP2.3)
Note:	Surface-adhesive film, can be trimmed, printable, observe target device manual before attaching, limited suitability for resistive touch systems
Usable in the following products	
Product 1	6AV2128-3X*
Product 2	6AV7251-*
• Product 3	6AV7863-4MA**-2*A0
last modified:	9/6/2022 🗗