SIEMENS

Data sheet 5TC8424



electronic potentiometer with pushbutton off switch 6 A FM, 1-10 V control input 0.04 A Screw terminals for claw and Screw mounting

odel	DELTA
product brand name	DELTA
product designation	Electronic potentiometer
design of the product	Insert
type of load	capacitive load
type of composition	basic element
design of the actuating element	rotary knob/button
design of dimmer series dimmer	No
eneral technical data	
operating apparent power rated value	
• minimum	920 VA
maximum	920 VA
dimming power minimum	0 VA
mounting type	Claw and screw fixing
surface processing	other
material	other
upply voltage	
operating voltage rated value	230 V
rotection class	
protection class IP	IP20
lain circuit	
operating frequency rated value	
• minimum	50 Hz
maximum	50 Hz
uitability	
suitability for interaction	
motion detector	No
• radio key	No
IR pushbutton	No
presence detector	No
• pushbutton	No
• time switch	No
ppearance	
appearance	not applicable
color	miscellaneous
roduct details	
product component	
• light value memory	No
extension input	No
product feature	

Yes
No
70 mm
70 mm
35 mm
flush mounting
metal
Declaration of Conformity other

Confirmation







Confirmation

Miscellaneous

Further information

Siemens has decided to exit the Russian market (see here).

https://press.siemens.com/global/en/pressrelease/siemens-wind-down-russian-business

Siemens is working on the renewal of the current EAC certificates.

Please contact your local Siemens office on the status of validity of the EAC certification if you intend to import or offer to supply these products to an EAC relevant market (other than the sanctioned EAEU member states Russia or Belarus).

Information on the packaging

https://support.industry.siemens.com/cs/ww/en/view/109813875

Information- and Downloadcenter (Catalogs, Brochures,...)

http://www.siemens.com/lowvoltage/catalogs

Industry Mall (Online ordering system)

https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=5TC8424

Service&Support (Manuals, Certificates, Characteristics, FAQs,...)

https://support.industry.siemens.com/cs/ww/en/ps/5TC8424

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, ...)

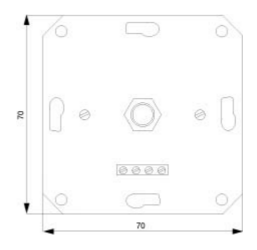
http://www.automation.siemens.com/bilddb/cax_en.aspx?mlfb=5TC8424

CAx-Online-Generator

http://www.siemens.com/cax

Tender specifications

http://www.siemens.com/specifications



last modified: 2/12/2021