SIEMENS

Data sheet

8WD4420-5BD



Flashlight element, with integrated LED, yellow, 24 V AC/DC, Diameter 70 mm

esign of the product incluineral technical data vpe of voltage of the operating voltage AC/E perating voltage 4 • 1 at DC rated value 24 V • 1 at AC at 50 Hz rated value 24 V • 1 at AC at 60 Hz rated value 24 V • 1 at AC at 60 Hz rated value 24 V • 1 at AC at 60 Hz rated value 24 V • 1 at AC at 60 Hz rated value 24 V • 1 at AC at 60 Hz rated value 24 V • 1 at AC at 60 Hz rated value 24 V • 1 at AC at 60 Hz rated value 24 V • 1 at AC at 60 Hz rated value 24 V • 1 at AC at 60 Hz rated value 24 V • 1 at AC at 60 Hz rated value 24 V • 1 at AC at 60 Hz rated value 24 V • 1 at AC at 60 Hz rated value 24 V • 1 at AC at 60 Hz rated value 24 V • 1 at AC at 60 Hz rated value 24 V • 1 at AC at 60 Hz rated value 24 V • 1 at AC at 60 Hz rated value 24 V • 1 at AC at 60 Hz rated value 4 V • 1 at AC at 60 Hz rated value -10 % • 1 at AC at 60 Hz rated value 10 %	6 A	nt
neral technical data rpe of voltage of the operating voltage AC/E perating voltage 1 at DC rated value 24 V • 1 at DC rated value 24 V • 1 at AC at 50 Hz rated value 24 V • 1 at AC at 60 Hz rated value 24 V • 1 at AC at 60 Hz rated value 24 V • 1 at AC at 60 Hz rated value 24 V • 1 at AC at 60 Hz rated value 24 V • 1 at AC at 60 Hz rated value 10 % • 1 at AC at 60 Hz rated value 10 % • 1 at AC at 60 Hz rated value 24 V • 1 at AC at 60 Hz rated value 24 V • 1 at AC at 60 Hz rated value 24 V • 1 at AC at 60 Hz rated value 24 V • 1 at AC at 60 Hz rated value 24 V • 1 at AC at 60 Hz rated value 24 V • 1 at AC at 60 Hz rated value 24 V • 1 at AC at 60 Hz rated value 24 V • 1 at AC at 60 Hz rated value 24 V • 1 at AC at 60 Hz rated value 24 V • 1 at AC at 60 Hz rated value 35 m • 1 at AC at 60 Hz rated value 24 V • 1 at AC at 60 Hz rated value 10 %	C 6 A	
AC/C perating voltage • 1 at DC rated value • 1 at DC rated value • 1 at AC at 50 Hz rated value • 1 at AC at 60 Hz rated value • 1 at 7	6 A	
perating voltage 24 V • 1 at DC rated value 24 V • 1 at AC at 50 Hz rated value 24 V • 1 at AC at 60 Hz rated value 24 V • 1 at AC at 60 Hz rated value 24 V • 1 at AC at 60 Hz rated value 24 V • 1 at AC at 60 Hz rated value 24 V • 1 at AC at 60 Hz rated value 24 V • 1 at AC at 60 Hz rated value 24 V • 1 at AC at 60 Hz rated value 24 V • 1 at AC at 60 Hz rated value 24 V • 1 at AC at 60 Hz rated value 24 V • 1 at AC at 60 Hz rated value 24 V • 1 at AC at 60 Hz rated value 24 V • • 1 at AC at 60 Hz rated value 24 V • • • • • • • • • • • • • • • • • • •	6 A	
• 1 at DC rated value24 V• 1 at AC at 50 Hz rated value24 V• 1 at AC at 60 Hz rated value24 V• 1 at AC at 60 Hz rated value24 V• elative positive tolerance of the operating voltage10 %• elative negative tolerance of the operating voltage-10 %• onsumed current maximum35 m• ofference code according to EN 61346-2P• np• of light sourceYes• roduct component light sourceYes• pe of light sourceLED• ervice life of LED100 m• esign of the optical signalblinkght intensity0.81ashing frequency1 Hzclosure•	6 A	
• 1 at AC at 50 Hz rated value 24 V • 1 at AC at 60 Hz rated value 24 V • 1 at AC at 60 Hz rated value 24 V • elative positive tolerance of the operating voltage 10 % • elative negative tolerance of the operating voltage 10 % • onsumed current maximum 35 m • ofference code according to EN 61346-2 P mp	6 A	
• 1 at AC at 60 Hz rated value 24 V elative positive tolerance of the operating voltage 10 % elative negative tolerance of the operating voltage -10 % onsumed current maximum 35 m ofference code according to EN 61346-2 P mp	6 A	
elative positive tolerance of the operating voltage 10 % elative negative tolerance of the operating voltage -10 % onsumed current maximum 35 m ofference code according to EN 61346-2 P mp	6 A	
elative negative tolerance of the operating voltage -10 % onsumed current maximum 35 m ofference code according to EN 61346-2 P np roduct component light source Yes upe of light source LED ervice life of LED 100 esign of the optical signal blink ght intensity 1.18 ght intensity 0.81 ashing frequency 1 Hz closure	6 A	
onsumed current maximum 35 m ofference code according to EN 61346-2 P mp mp roduct component light source Yes vpe of light source LED ervice life of LED 100 m esign of the optical signal blink ght intensity 1.18 ght intensity 0.81 ashing frequency 1 Hz	A	
eference code according to EN 61346-2 P mp roduct component light source Yes /pe of light source LED ervice life of LED 100 esign of the optical signal blink ght intensity 0.81 ashing frequency 1 Hz closure		
np roduct component light source Yes upe of light source LED ervice life of LED 100 esign of the optical signal blink ght intensity 0.81 ashing frequency 1 Hz closure	000 h	
roduct component light source Yes ype of light source LED ervice life of LED 100 esign of the optical signal blink ght intensity 1.18 ght intensity 0.81 ashing frequency 1 Hz closure)00 h	
vpe of light source LED ervice life of LED 100 esign of the optical signal blink ght intensity 1.18 ght intensity 0.81 ashing frequency 1 Hz	000 h	
ervice life of LED 100 esign of the optical signal blink ght intensity 1.18 ght intensity 0.81 ashing frequency 1 Hz closure	000 h	
esign of the optical signal blink ght intensity 1.18 ght intensity 0.81 ashing frequency 1 Hz closure	000 h	
ght intensity 1.18 ght intensity 0.81 ashing frequency 1 Hz closure 1		
ght intensity 0.81 ashing frequency 1 Hz closure 1	ight	
ashing frequency 1 Hz closure	cd	
closure	1.65 cd	
eight 65.5		
	mm	
ridth 70 m	m	
uter diameter of the signal column element 70 m	m	
PC PC		
olor yello	N	
astening method Bayo	net	
rotection class IP IP65		
bient conditions		
mbient temperature during operation -20.	. +50 °C	
rtificates/ approvals		
General Product Approval	EMC	Declaration of Conformity
Confirmation FRI	Â	

other

Subject to change without notice © Copyright Siemens

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,...)

https://www.siemens.com/ic10

Industry Mall (Online ordering system) https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=8WD4420-5BD

Cax online generator

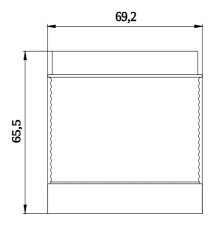
http://support.automation.siemens.com/WW/CAXorder/default.aspx?lang=en&mlfb=8WD4420-5BD

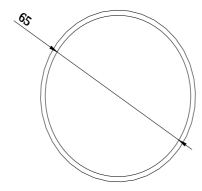
Service&Support (Manuals, Certificates, Characteristics, FAQs,...)

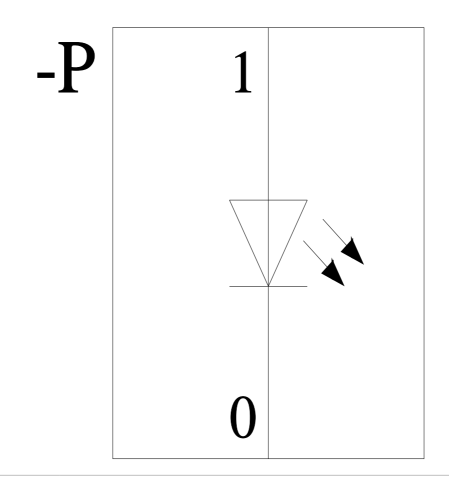
https://support.industry.siemens.com/cs/ww/en/ps/8WD4420-5BD

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

http://www.automation.siemens.com/bilddb/cax_de.aspx?mlfb=8WD4420-5BD&lang=en







last modified:

12/23/2020 🖸

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Siemens: 8WD44205BD