KSD Panel-Mount Receptacle



The power of memory. Secured.

The KSD panel-mount receptacle mates with all Datakey Plug memory tokens, including the KSD, ISP and SSP series tokens (see token datasheets for more details). The receptacle is designed for high-vibration applications, as the plug token locks into the receptacle with a one-eighth-turn of the token's lock top. The receptacle is also designed to be flush-mounted, so no part of the receptacle protrudes from the panel. Additionally, the bail/ handle of the plug token also folds flat providing for a completely flush-mounted solution, even when mated.

The receptacle is rated for at least 10,000 insertion removal cycles. The open design of the KSD receptacle allows for easy inthe-field cleaning if needed. A light-duty cap is offered to prevent debris from entering the receptacle cavity when no token will be inserted. The cap is not designed for frequent use/cycling, however. The receptacle achieves an IP65 rating when properly mounted and used with a customer-supplied gasket. Contact ATEK for mounting suggestion.





KSD receptacle with no token

KSD receptacle shown with cap

PIN-OUT CHART ²				
Pin	Microwire	I ² C	SPI	
1	KGND ³	KGND ³	KGND ³	
2	Ground (GND)	Ground (GND)	Ground (GND)	
3	Power (V _{cc})	Power (V _{cc})	Power (V _{cc})	
4	Chip Select	SIZE / RST	Chip Select	
5	Serial Clock	Serial Clock	Serial Clock	
6	Data In	NC	Serial Data In	
7	Data Out	SDA	Serial Data Out	

NC = No Connection

MECHANICAL				
Color	Black			
Weight	8.5 g (0.3 oz) Maximum			
Contact Life	10,000 Insertion/Removal Cycles Min.			
ELECTRICAL				
Contact Resistance	5Ω Maximum			
Resistance Between Contacts	10 MΩ Minimum			
ENVIRONMENTAL				
Storage Temperature	-40°C to +100°C			
Operating Temperature	-40°C to +85°C			
Relative Humidity	5% to 95% (non-condensing)			
MATING COMPONENT(S)				
Plug Tokens	KSD, ISP, SSP Plug Tokens			
KSD Light-Duty Cap	329-0169-000A			
ORDERING INFORMATION ¹				
KSD Receptacle	615-0004-000A			
KSD Receptacle- Annealed	615-0003-009A			

1: "A" suffix on part number indicates RoHS compliance. See CE declaration below for details.

2: Interface specifications available at www.datakey.com.

3: KGND is internally connected to GND. The host circuit can use this signal to detect the presence of the token by pulling it to high (Vcc) then a low (GND) signal indicates the token is present.

NOTES:

Conforms with Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011, and as amended by Directive 2015/863/EU, on the restriction of the use of certain hazardous substances in electrical and electronic equipment.



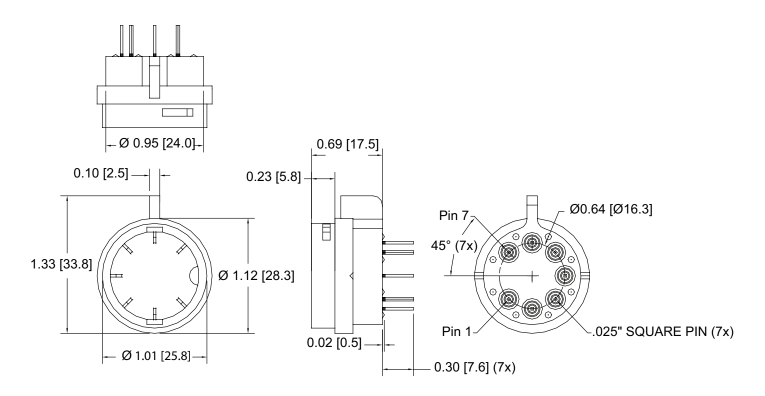
WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

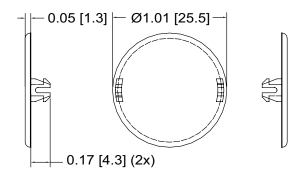
U	Κ
С	A

[**E**

KSD Receptacle







KSD Light-Duty Cap

Drawing dimensions are in inches and millimeters [mm]. Dimensions are nominal and subject to manufacturer's tolerances.

221-0107-000 Rev. F 7/23

View our full product line at www.datakey.com

ATEK Access Technologies 10025 Valley View Road, Ste. 190 Eden Prairie, MN 55344 U.S.A. I: 1.800.523.6996 X: 1.800.589.3705 +1.218.829.9797

www.atekaccess.com

©2023 ATEK Access Technologies, LLC. All Rights Reserved. Datakey images and marketing materials are protected by various patents, copyrights and/or trademarks. ATEK assumes no responsibility for any errors which may appear in this document, reserves the right to change devices or specifications detailed herein at any time without notice, and does not make any commitment to update the information contained herein. No licenses to patents or other intellectual property of ATEK are granted by the Company in connection with the sale of Datakey products, expressly or by implication.



Access the power of technology.