Detailed Specifications & Technical Data





AX102007 Faceplates and Panels - KeyConnect Stainless Steel Faceplates 2-Port Single-Gang



For more Information please call

1-800-Belden1



General Description:	
	Faceplates 2-Port, Single Gang, Flush
-	- Coopidies 2 Fort, onlyic Guilg, Flush
Usage (Overall)	Connectible with a variable of modules that are suitable for use with Daldes IDDN Customs 400V 4000
Suitable Applications:	 Compatible with a variety of modules that are suitable for use with Belden IBDN Systems 10GX, 4800, 3600, 2400, 1200, fiber and coax.
Related Parts:	 Compatible with KeyConnect-style Modular Jacks 10GX, CAT6+, CAT5E and KeyConnect-style Fiber and Coax Connectors
Physical Characteristics (Connec	ivity)
Capacity	
Max. Capacity:	2-port
Access	
Front Connection:	Flush
Dimensions	
Dimensions: Height (in.) Width (in.) Depth (in.) 4.500 2.750 0.260	
Materials Materials: Description Material Plate Stainless Steel	
Weight	
Weight:	0.060 lbs.
Included Parts	
Included Parts:	6-32 screw
Packaging	
Packaging:	Individually packaged in a plastic bag.
Mechanical Characteristics (Conn	ectivity)
Connector/Hardware Retention:	20 lbs.
Storage Temperature Range:	-40°C To +70°C
Installation Temperature Range:	-10°C To +60°C
Operating Temperature Range:	-10°C To +60°C
Applicable Specifications and Ago	
Applicable Standards & Environmenta EU Directive 2002/95/EC (RoHS):	Yes
EU RoHS Compliance Date (mm/dd/yyy	
MII Order #39 (China RoHS):	Yes
	Bi-national Standard Listed
Safety Listing:	DHIAUUIAI SIAIIUAIU LISIEU
Suitability Indoor	Von
Suitability - Indoor:	Yes
Fransmission Characteristics (Co	nnectivity)
Notes (Overall)	
Notes: For proper installation refer to Ins	tallation Guide PX103826. Visit our web site at http://www.belden.com
Product Family Part Numbers:	
Item Number Sta	

Page 1 of 2 01-27-2017

Detailed Specifications & Technical Data





AX102007 Faceplates and Panels - KeyConnect Stainless Steel Faceplates 2-Port Single-Gang

1-Port w/ ID Windows Single-gang	AX104230	-	AX103922	AX104160	AX104565	AX102660	AX107021
2-Port w/ ID Windows Single-gang	AX104231	AX104455	AX103923	AX104161	AX104197	AX102655	AX107022
3-Port w/ ID Windows Single-gang	-	-	AX103924	AX104162	-	AX102661	-
-Port w/ ID Windows Single-gang	AX104232	AX104464	AX102248	AX104163	AX104198	AX102249	AX107023
6-Port w/ ID Windows Single-gang	AX104233	-	AX102250	AX104164	AX104199	AX102251	AX107024
1-Port w/ ID Windows Double-gang	AX104479	-	-	-	-	-	-
6-Port w/ ID Windows Double-gang	AX104480	AX106594	AX102670	AX104165	AX104566	AX102671	AX107025
12-Port w/ ID Windows Double-gang	AX104234	-	AX102256	AX104166	AX104200	AX102257	-
-Port Single-gang	AX102006	-	-	-	-	-	-
P-Port Single-gang	AX102007	-	-	-	-	-	-
-Port Single-gang	AX102009	-	-	-	-	-	-
-Port Single-gang	AX102010	-	-	-	-	-	-
2-Port Double-gang	AX102013	-	-	-	-	-	-
Vall Mount Phone Plate	AX104126	-	-	-	-	AX102902	-
Single-gang Back Box 1.89 in.	-	-	AX104127	-	1-	AX102657	-
Double-gang Back Box 1.89 in.	-	-	AX104130	AX106684	1-	AX104131	AX106685
	1			1		1	

Put Ups and Colors:

1	tem #	Putup	Ship Weight	Color	Notes	Item Desc
1	AX102007	1 EA	0.146 LB	İ		2-PORT S/S SG FACEPLATE

Revision Number: 1 Revision Date: 02-22-2010

© 2017 Belden, Inc All Rights Reserved

Although Belden makes every reasonable effort to ensure their accuracy at the time of this publication, information and specifications described herein are subject to error or omission and to change without notice, and the listing of such information and specifications does not ensure product availability.

Belden provides the information and specifications herein on an "AS IS" basis, with no representations or warranties, whether express, statutory or implied. In no event will Belden be liable for any damages (including consequential, indirect, incidental, special, punitive, or exemplary damages) whatsoever, even if Belden has been advised of the possibility of such damages, whether in an action under contract, negligence or any other theory, arising out of or in connection with the use, or inability to use, the information or specifications described herein.

All sales of Belden products are subject to Belden's standard terms and conditions of sales belden believes this product to be in compliance with EU RoHS (Directive 2002/95/EC, 27-Jan-2003). Material manufactured prior to the compliance date may be in stock at Belden facilities and in our Distributor's inventory. The information provided in this Product Disclosure, is correct to the best of Belden's knowledge, information, and belief at the date of its publication. The information provided in this Product Disclosure is designed only as a general guide for the safe handling, storage, and any other operation of the product users are responsible for determining the applicability of legislation and regulations based on their individual usage of the product.

Page 2 of 2



Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов;
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001:
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помощь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



Как с нами связаться

Телефон: 8 (812) 309 58 32 (многоканальный)

Факс: 8 (812) 320-02-42

Электронная почта: org@eplast1.ru

Адрес: 198099, г. Санкт-Петербург, ул. Калинина,

дом 2, корпус 4, литера А.