



Part Number/Hirose Number Search

Search Hirose web site, powered by Google

GO

GO

Contact Us

[Connector Selector](#) | [Product Category](#) | [Application](#) | [Alphabetical Listing](#) | [Part Number](#) | [Site map](#) | [Back to hirose.com](#)

Part number(s) obtained from the individual pages of the PDF catalogs on this site may have been changed. Please verify current part number on the RoHS link.

1. All information, such as connector specifications, dimensions, etc, on the web site are reference only. Connector information can be changed without notice.

Please request the latest specification and DWG from HRS before you design in our products.

Please confirm the RoHS status using the RoHS Compliant Part Number Search on this web site.

2. Please check the availability of Non-RoHS compliant products before ordering. Non-RoHS compliant products may be discontinued.

IC11S Series



-Features

- Single slot SMT connectors for PC CardBus conforming to PC Card Standards.
- The smaller dimensions (width and depth) reduce the occupied area on PCBs.
- The connector height is minimized to 5.6mm, making thinner product designing possible.
- The dual-end, 2-point push ejection mechanism provides smooth card ejection.
- A variety of model types, such as a reverse type, three eject types, and standoff type.

Product List

Close-up

Photograph

-Applications

[Photograph Help](#) Notebook PC, Desktop PC, Digital audio-visual equipment

Ordering information

PDF Catalog

-Specifications [Help](#)

Characteristic	Specifications
No. of Positions	68
Current Rating(Amps) (Max.)	0.5
PCB Mount Type	SMT
Generic Name	CardBus, PC Card Standard Type I, PC Card Standard Type II, PC Card Standard Type III
Contact Mating Area Plating	Gold
Terminal Pitch (mm)	0.635
Contact Spacing (mm)	1.27
Operating Temperature Range (degrees C)	-55 to 85
Connector Type	Board mounting
Contact Gender	Male
Mating/Unmating Cycles	10000
Remarks	Reverse type available, rigid eject button, folding eject button, pup-up eject button, with ground clipping, PC card type III card mountable (Standard type), stand off type available
IC Card	CardBus, PC Card Standard Type I, Type II, Type III
Mounted Height (mm)	5.6, 5.65, 5.7, 7.8, 7.85, 7.9

1. All information, such as connector specifications, dimensions, etc, on the web site are reference only. Connector information can be changed without notice.

Please request the latest specification and DWG from HRS before you design in our products.

Please confirm the RoHS status using the RoHS Compliant Part Number Search on this web site.

2. Please check the availability of Non-RoHS compliant products before ordering. Non-RoHS compliant products may be discontinued.

***Product specifications on this website are subject to change without notice. Contact Hirose for latest specifications, drawings, or availabilities.**

**This page is best viewed using Internet Explorer 5.5 or higher.*

Copyright © 1999-2011 HIROSE ELECTRIC CO., LTD. All Rights Reserved.



Part Number/Hirose Number Search Search Hirose web site, powered by Google

[Connector Selector](#) | [Product Category](#) | [Application](#) | [Alphabetical Listing](#) | [Part Number](#) | [Site map](#) | [Back to hirose.com](#)

Part number(s) obtained from the individual pages of the PDF catalogs on this site may have been changed. Please verify current part number on the RoHS link.

- All information, such as connector specifications, dimensions, etc, on the web site are reference only. Connector information can be changed without notice. Please request the latest specification and DWG from HRS before you design in our products. Please confirm the RoHS status using the RoHS Compliant Part Number Search on this web site.
- Please check the availability of Non-RoHS compliant products before ordering. Non-RoHS compliant products may be discontinued.

Memory Cards and IC Socket

RoHS Status: Yes No Not Applicable Under Survey General Description:

No. of Positions: = Current Rating (Amps)(Max.): = IC Card: ALL Mounted Height (mm): = Contact Mating Area Plating: ALL [Help](#)

IC11S Series Product List

[Help](#)

Request	Status	RoHS	Series Description	HRS No	Product No	No. of Positions	Connector Type	Contact Gender	Contact Spacing (mm)	Terminal Pitch (mm)	PCB Mount Type	Mounted Height (mm)	IC Card	Current Rating (Amps)(Max.)	Mating/Unmating Cycles	Contact Mating Area Plating	Operating Temperature Range (degrees C)	Category
<input type="button" value="GO"/>	Under Mass Production	Yes	IC11S	640-1074-0 00	IC11SA-BD-EJL							7.8	CardBus, PC Card Standard Type I, Type II, Type III		10000		-55 to 85	Car T Ty
<input type="button" value="GO"/>	Under Mass Production	Yes	IC11S	640-1073-8 00	IC11SA-BD-EJR							7.8	CardBus, PC Card Standard Type I, Type II, Type III		10000		-55 to 85	Car T Ty
<input type="button" value="GO"/>	Under Mass Production	Yes	IC11S	640-1078-1 00	IC11SA-BD-FEJL							7.9	CardBus, PC Card Standard Type I, Type II, Type III		10000		-55 to 85	Car T Ty
<input type="button" value="GO"/>	Under Mass Production	Yes	IC11S	640-1077-9 00	IC11SA-BD-FEJR							7.8	CardBus, PC Card Standard Type I, Type II, Type III		10000		-55 to 85	Car T Ty
<input type="button" value="GO"/>	Under Mass Production	Yes	IC11S	640-1093-5 00	IC11SA-BD-L							7.8	CardBus, PC Card Standard Type I, Type II, Type III		10000		-55 to 85	Car T Ty
<input type="button" value="GO"/>	Under Mass Production	Yes	IC11S	640-1084-4 71	IC11SA-BD-PEJL(71)							7.9	CardBus, PC Card Standard Type I, Type II, Type III		10000		-55 to 85	Car T Ty
<input type="button" value="GO"/>	Under Mass Production	Yes	IC11S	640-1083-1 71	IC11SA-BD-PEJR(71)							7.9	CardBus, PC Card Standard Type I, Type II, Type III		10000		-55 to 85	Car T Ty
																		Car

GO	Under Mass Production	Yes	IC11S	640-1005-8 71	IC11SA-PLR-SF-EJR(71)	68	Board mounting	Male	1.27	0.635	SMT	7.8	CardBus, PC Card Standard Type I, Type II, Type III	0.5	10000	Gold	-55 to 85	Car	Ty
GO	Under Mass Production	Yes	IC11S	640-1108-0 71	IC11SA-PLR-SFM-EJL(71)	68	Board mounting	Male	1.27	0.635	SMT	7.85	CardBus, PC Card Standard Type I, Type II, Type III	0.5	10000	Gold	-55 to 85	Car	Ty
GO	Under Mass Production	Yes	IC11S	640-1014-9 71	IC11SA-PL-SF(71)	68	Board mounting	Male	1.27	0.635	SMT	7.8	CardBus, PC Card Standard Type I, Type II, Type III	0.5	10000	Gold	-55 to 85	Car	Ty
GO	Under Mass Production	Yes	IC11S	640-1010-8 71	IC11SA-PL-SF-EJL(71)	68	Board mounting	Male	1.27	0.635	SMT	7.8	CardBus, PC Card Standard Type I, Type II, Type III	0.5	10000	Gold	-55 to 85	Car	Ty
GO	Under Mass Production	Yes	IC11S	640-1009-9 71	IC11SA-PL-SF-EJR(71)	68	Board mounting	Male	1.27	0.635	SMT	7.8	CardBus, PC Card Standard Type I, Type II, Type III	0.5	10000	Gold	-55 to 85	Car	Ty
GO	Under Mass Production	Yes	IC11S	640-1009-9 90	IC11SA-PL-SF-EJR(90)	68	Board mounting	Male	1.27	0.635	SMT	7.8	CardBus, PC Card Standard Type I, Type II, Type III	0.5	10000	Gold	-55 to 85	Car	Ty
GO	Under Mass Production	Yes	IC11S	640-1072-5 00	IC11S-BD-EJL							5.6	CardBus, PC Card Standard Type I, Type II, Type III		10000		-55 to 85	Car	Ty
GO	Under Mass Production	Yes	IC11S	640-1071-2 00	IC11S-BD-EJR							5.6	CardBus, PC Card Standard Type I, Type II, Type III		10000		-55 to 85	Car	Ty
GO	Under Mass Production	Yes	IC11S	640-1075-3 00	IC11S-BD-FEJR							5.6	CardBus, PC Card Standard Type I, Type II, Type III		10000		-55 to 85	Car	Ty
GO	Under Mass Production	Yes	IC11S	640-1082-9 71	IC11S-BD-PEJL(71)							5.7	CardBus, PC Card Standard Type I, Type II, Type III		10000		-55 to 85	Car	Ty
																		Car	

GO	Under Mass Production	Yes	IC11S	640-1255-5 71	IC11S-BUR-PNEJR(71)							5.6	CardBus, PC Card Standard Type I, Type II, Type III		10000			-55 to 85	Car	T
GO	Under Mass Production	Yes	IC11S	640-1004-5 71	IC11S-PLR-SF-EJL(71)	68	Board mounting	Male	1.27	0.635	SMT	5.6	CardBus, PC Card Standard Type I, Type II, Type III	0.5	10000	Gold		-55 to 85	Car	T
GO	Under Mass Production	Yes	IC11S	640-1003-2 71	IC11S-PLR-SF-EJR(71)	68	Board mounting	Male	1.27	0.635	SMT	5.6	CardBus, PC Card Standard Type I, Type II, Type III	0.5	10000	Gold		-55 to 85	Car	T
GO	Under Mass Production	Yes	IC11S	640-1013-6 71	IC11S-PL-SF(71)	68	Board mounting	Male	1.27	0.635	SMT	5.6	CardBus, PC Card Standard Type I, Type II, Type III	0.5	10000	Gold		-55 to 85	Car	T
GO	Under Mass Production	Yes	IC11S	640-1008-6 71	IC11S-PL-SF-EJL(71)	68	Board mounting	Male	1.27	0.635	SMT	5.6	CardBus, PC Card Standard Type I, Type II, Type III	0.5	10000	Gold		-55 to 85	Car	T
GO	Under Mass Production	Yes	IC11S	640-1008-6 75	IC11S-PL-SF-EJL(75)											Gold				
GO	Under Mass Production	Yes	IC11S	640-1007-3 71	IC11S-PL-SF-EJR(71)	68	Board mounting	Male	1.27	0.635	SMT	5.6	CardBus, PC Card Standard Type I, Type II, Type III	0.5	10000	Gold		-55 to 85	Car	T
GO	Under Mass Production	Yes	IC11S	640-1104-0 71	IC11SU-PL-SF-EJR(71)	68	Board mounting	Male	1.27	0.635	SMT	5.65	CardBus, PC Card Standard Type I, Type II, Type III	0.5	10000	Gold		-55 to 85	Car	T

1.All information, such as connector specifications, dimensions, etc, on the web site are reference only. Connector information can be changed without notice. Please request the latest specification and DWG from HRS before you design in our products.
 Please confirm the RoHS status using the RoHS Compliant Part Number Search on this web site.
 2.Please check the availability of Non-RoHS compliant products before ordering. Non-RoHS compliant products may be discontinued.

*Product specifications on this website are subject to change without notice. Contact Hirose for latest specifications, drawings, or availabilities.

*This page is best viewed using Internet Explorer 5.5 or higher.

Copyright © 1999-2011 HIROSE ELECTRIC CO., LTD. All Rights Reserved.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Memory Card Connectors](#) category:

Click to view products by [Hirose](#) manufacturer:

Other Similar products are found below :

[M21-033321-005](#) [6407-249V-25273P](#) [6407-249V-25343P](#) [6426-201-21343](#) [69.920.0553.0](#) [FCN-568P068-G/07-4V](#) [809180410000000](#)
[N7E50-7516PG-20-WF](#) [21920-5](#) [2041353-2](#) [33CFAE-DN](#) [502431-1011](#) [EN2997S61212BN](#) [EN2997SE61212BN](#) [95622-003LF](#) [N7E50-](#)
[U516RB-50-SIN0005](#) [95079-00CALF](#) [84648-056HLF](#) [68-580163-21S](#) [33DVIR-29S12R](#) [125A-78C00](#) [MI20A-50PD-SF-EJL\(71\)](#) [KP10S-SF-](#)
[PEJ\(812\)](#) [504536-0691](#) [504580-0691](#) [CCM03-3109 B LFT](#) [2309923-1](#) [61126-050CAHLF](#) [IC1GA-68PD-1.27DS-EJ\(72\)](#) [GTFP08432B1HR](#)
[G85DT17001P1EU](#) [G85B21611142HHR](#) [GSD090144HR](#) [G85D1140022P1HR](#) [GMCB05801124EU](#) [112K-TAA0-RA1](#) [115S-ACA2](#) [115S-](#)
[ACA3](#) [115S-BS00](#) [115S-BT00](#) [115V-AD00](#) [MCSP-Q1-08-A-SG-T/R](#) [503960-0695](#) [101B-TAA0-R](#) [101D-TAAA-R01](#) [101D-TAAB-R01](#)
[104D-TCA0-R06](#) [104B-TAA0-R](#) [112C-TBAR-R02](#) [114B-40B00-R02](#)