

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from,Europe,America and south Asia,supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of “Quality Parts,Customers Priority,Honest Operation,and Considerate Service”,our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip,ALPS,ROHM,Xilinx,Pulse,ON,Everlight and Freescale. Main products comprise IC,Modules,Potentiometer,IC Socket,Relay,Connector.Our parts cover such applications as commercial,industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

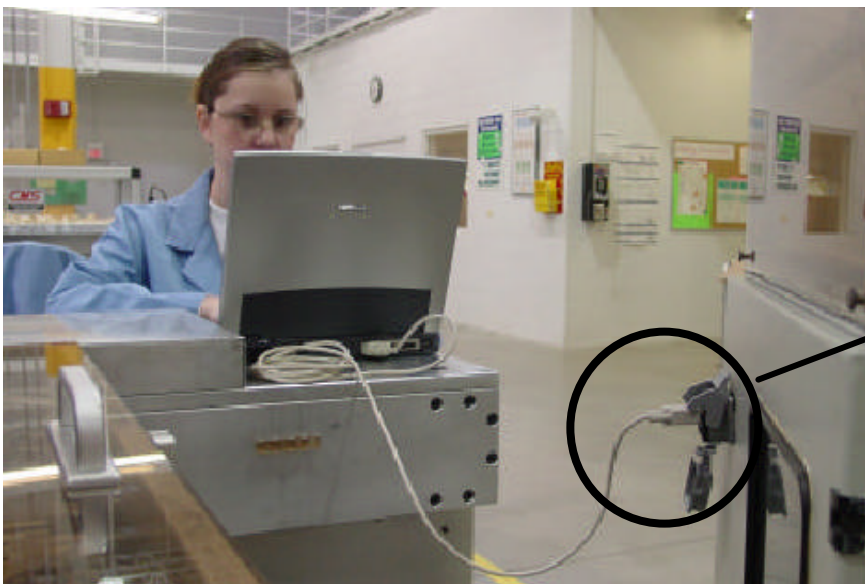
Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China

**HAN<sup>®</sup> Port is an interface that provides a convenient and environmentally protected method of accessing the network ports.**

## **Features & Benefits:**

- HAN<sup>®</sup> Port typically mounts on the outside of an enclosure.
- HAN<sup>®</sup> Port maintains the NEMA 12/4 integrity of control systems.
- HAN<sup>®</sup> Port provides safety and convenience to programmers and trouble-shooters.
- HAN<sup>®</sup> Port protects control devices from unwanted substances, such as dust, dirt, oil, chemicals, etc.
- HAN<sup>®</sup> Port is UL recognized (UR), CSA, and CE certified.
- HAN<sup>®</sup> Port is available in 3 different termination styles, i.e. PC boards with terminal blocks, complete cable extension solutions, and bulk-head (pass-thru) connectors.



**HAN<sup>®</sup> Port**


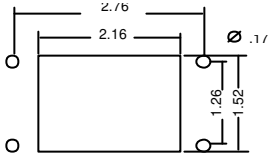
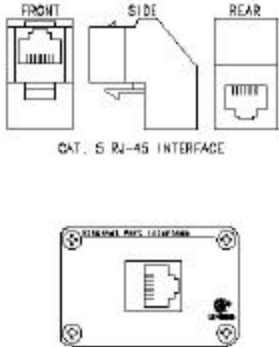

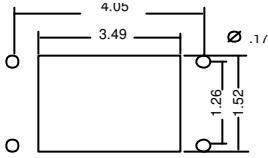
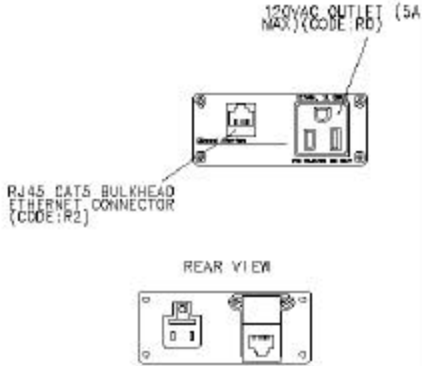

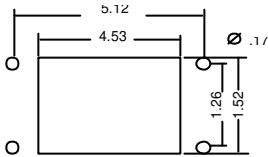
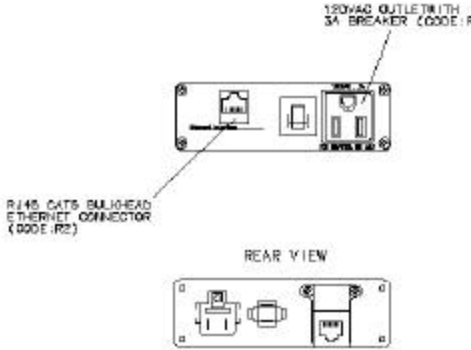

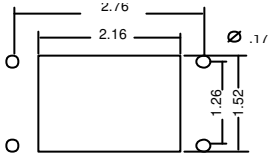
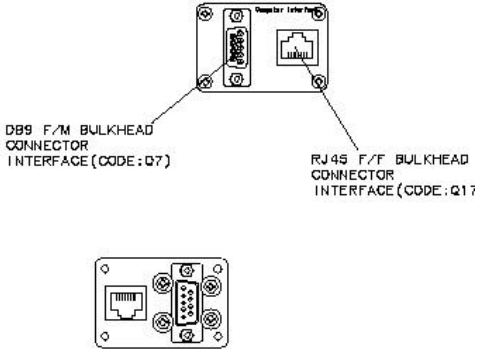
HAN<sup>®</sup> Port is the solution to meet new electrical safety requirements specified by the National Fire Protection Agency (70E Standard). The new standard, which is currently in draft form, requires employees who are within four feet of live (exposed) 50 to 600 volts to wear the following protective clothing:

- Safety Glasses
- Face Shield
- Flame Resistant Clothing
- Hand and Arm Protection (Gloves)

Given the stringent requirements, HAN<sup>®</sup> Port allows users to maintain convenience, safety, and efficiency.


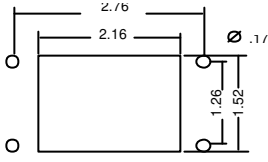
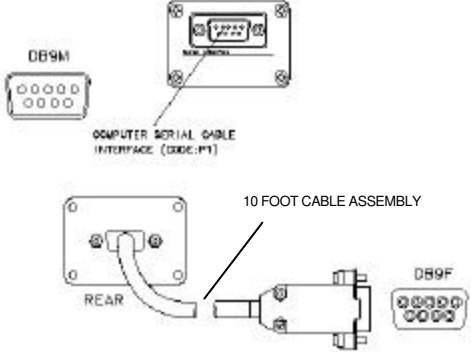

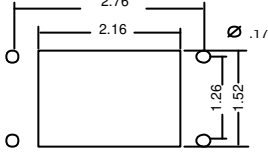
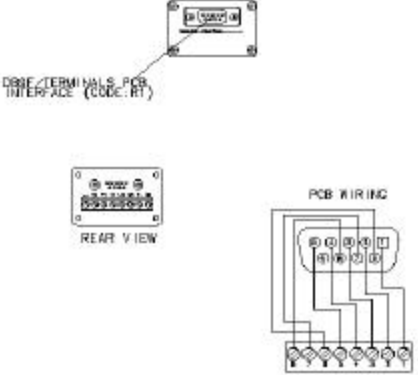

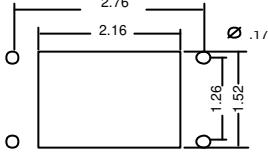
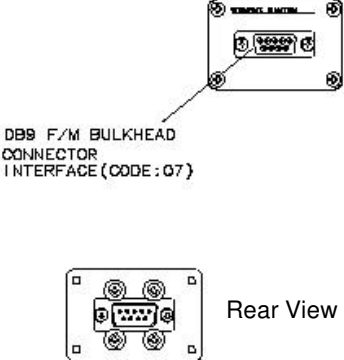

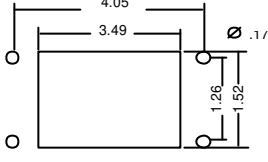
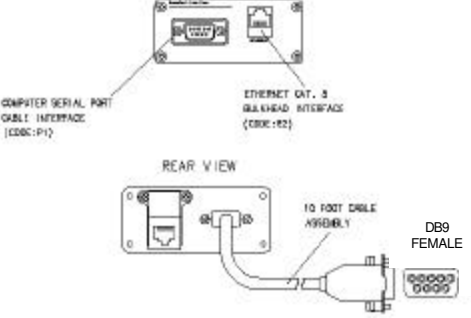
# HAN<sup>®</sup> Port


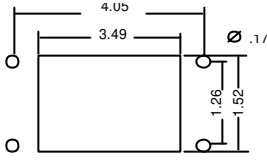
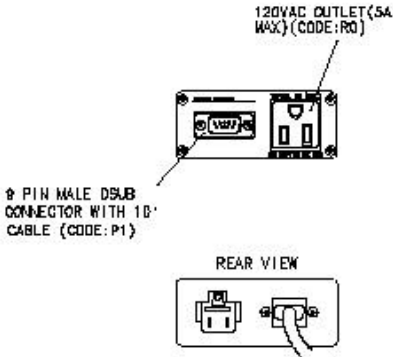

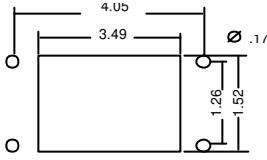
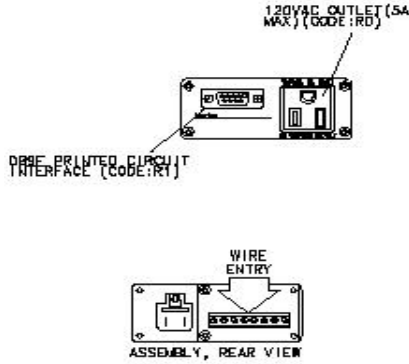

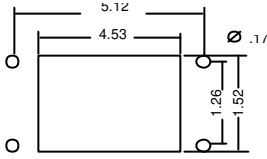
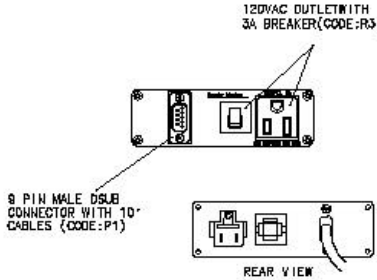

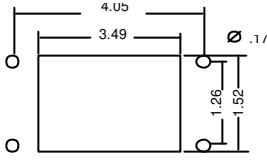
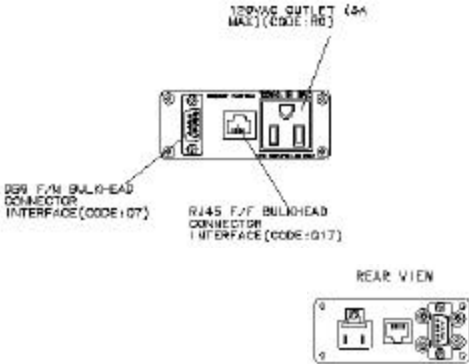


Description	Part Number Panel Cutout	Drawing
 <p><b>HAN<sup>®</sup> Prog Port RJ45</b></p>	<p><b>73 55 040 0901</b></p>  <p>(Dimensions are in inches)</p>	 <p>FRONT SIDE REAR CAT. 5 RJ-45 INTERFACE</p>
 <p><b>HAN<sup>®</sup> Prog Port RJ45 120VAC</b></p>	<p><b>73 55 040 0914</b></p>  <p>(Dimensions are in inches)</p>	 <p>120VAC OUTLET (5A MAX) (CODE: R0) RJ45 CAT5 BULKHEAD ETHERNET CONNECTOR (CODE: R2) REAR VIEW</p>
 <p><b>HAN<sup>®</sup> Prog Port RJ45 120VAC 3A</b></p>	<p><b>73 55 040 0915</b></p>  <p>(Dimensions are in inches)</p>	 <p>120VAC OUTLET WITH 3A BREAKER (CODE: R0) RJ45 CAT5 BULKHEAD ETHERNET CONNECTOR (CODE: R2) REAR VIEW</p>
 <p><b>HAN<sup>®</sup> Prog Port DB9F/M RJ45</b></p>	<p><b>73 55 040 0903</b></p>  <p>(Dimensions are in inches)</p>	 <p>DB9 F/M BULKHEAD CONNECTOR INTERFACE (CODE: Q7) RJ45 F/F BULKHEAD CONNECTOR INTERFACE (CODE: Q17)</p>

# HAN<sup>®</sup> Port


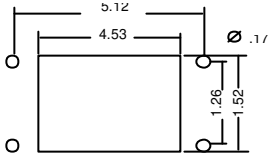
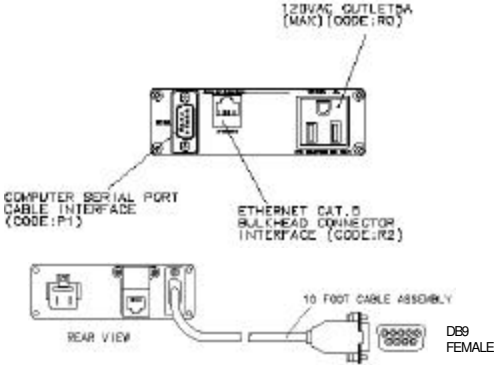

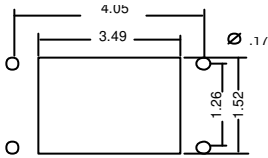
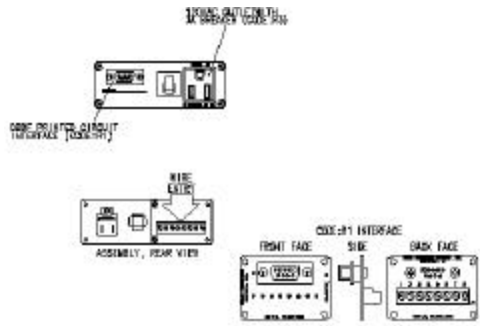

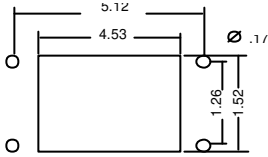
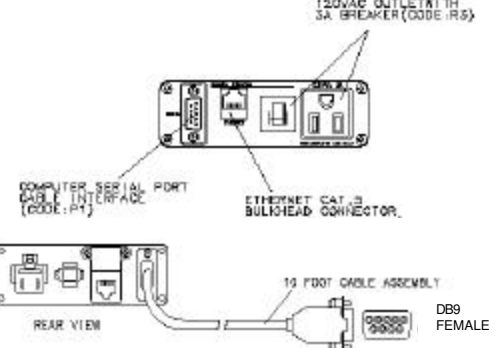

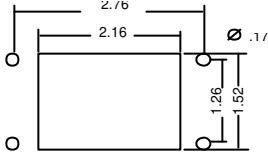
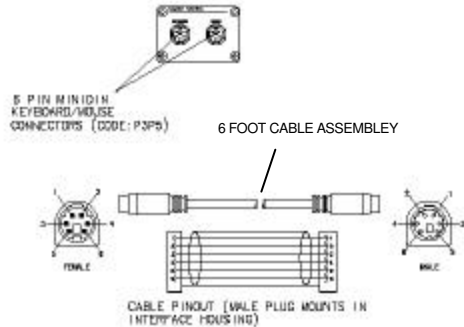



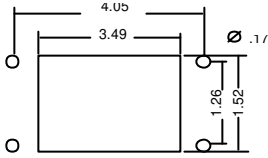
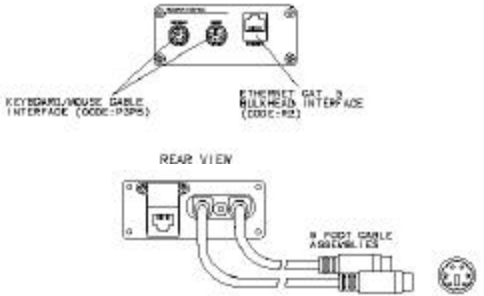

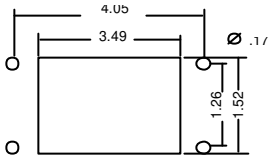
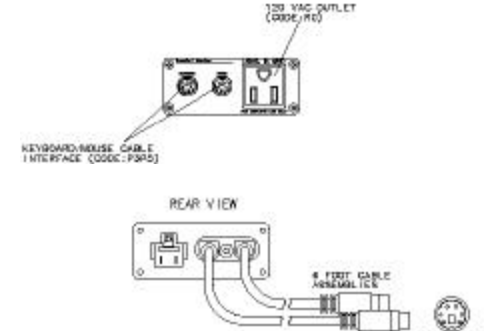

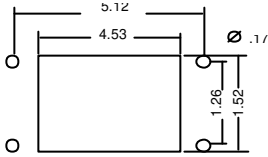
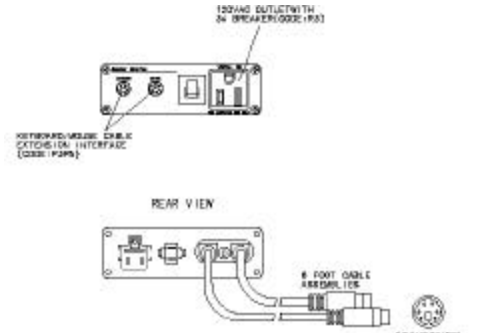

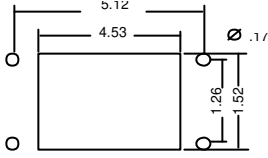
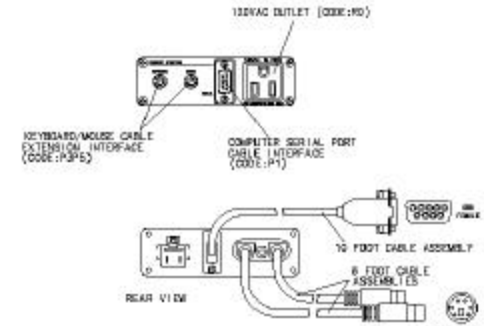
Description	Part Number Panel Cutout	Drawing
 <p><b>HAN<sup>®</sup> Prog Port DB9M</b></p>	<p><b>73 55 040 0905</b></p>  <p>(Dimensions are in inches)</p>	 <p>DB9M COMPUTER SERIAL CABLE INTERFACE (CODE: P1) 10 FOOT CABLE ASSEMBLY REAR DB9F</p>
 <p><b>HAN<sup>®</sup> Prog Port DB9F Terminal Blk</b></p>	<p><b>73 55 040 0902</b></p>  <p>(Dimensions are in inches)</p>	 <p>DB9F TERMINALS PCB INTERFACE (CODE: RT) REAR VIEW PCB WIRING</p>
 <p><b>HAN<sup>®</sup> Prog Port DB9F/M</b></p>	<p><b>73 55 040 0904</b></p>  <p>(Dimensions are in inches)</p>	 <p>DB9 F/M BULKHEAD CONNECTOR INTERFACE (CODE: O7) Rear View</p>
 <p><b>HAN<sup>®</sup> Prog Port DB9M RJ45</b></p>	<p><b>73 55 040 0907</b></p>  <p>(Dimensions are in inches)</p>	 <p>COMPUTER SERIAL PORT CABLE INTERFACE (CODE: P1) ETHERNET EXT. 3 BULKHEAD INTERFACE (CODE: R2) REAR VIEW 10 FOOT CABLE ASSEMBLY DB9 FEMALE</p>

Description	Part Number Panel Cutout	Drawing
 <p><b>HAN<sup>®</sup> Prog Port DB9M 120VAC</b></p>	<p><b>73 55 040 0908</b></p>  <p>(Dimensions are in inches)</p>	
 <p><b>HAN<sup>®</sup> Prog Port DB9F Terminal Blk 120VAC</b></p>	<p><b>73 55 040 0913</b></p>  <p>(Dimensions are in inches)</p>	
 <p><b>HAN<sup>®</sup> Prog Port DB9M 120VAC 3A</b></p>	<p><b>73 55 040 0923</b></p>  <p>(Dimensions are in inches)</p>	
 <p><b>HAN<sup>®</sup> Prog Port DB9F/M RJ45 120VAC</b></p>	<p><b>73 55 040 0912</b></p>  <p>(Dimensions are in inches)</p>	

# HAN<sup>®</sup> Port


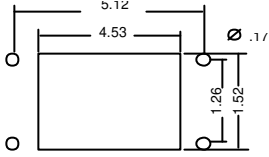
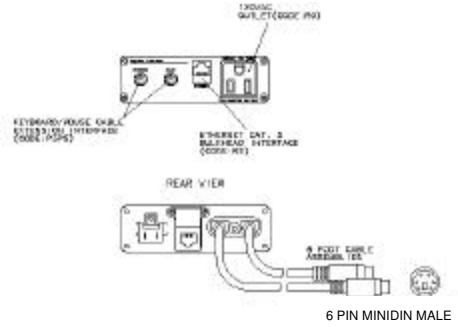

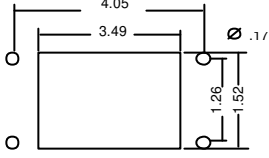
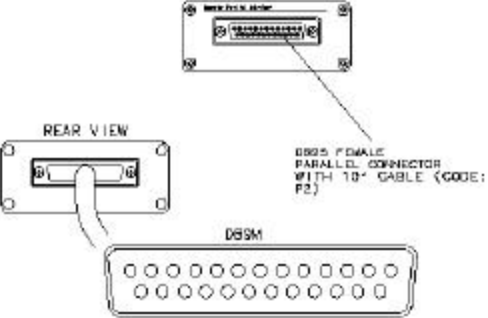

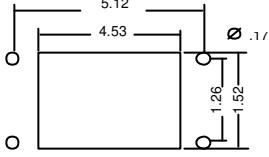
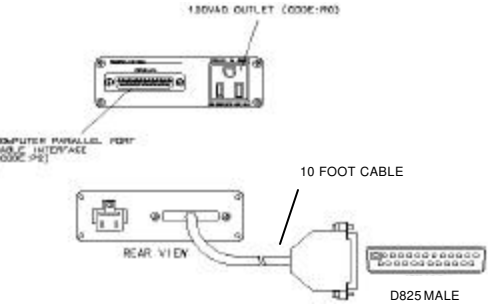

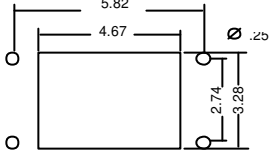
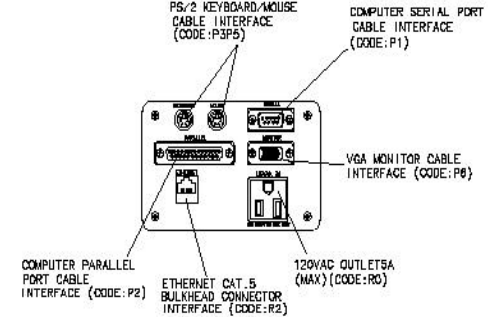


Description	Part Number Panel Cutout	Drawing
 <p><b>HAN<sup>®</sup> Prog Port DB9M RJ45 120VAC</b></p>	<p><b>73 55 040 0921</b></p>  <p>(Dimensions are in inches)</p>	 <p>120VAC OUTLET (MAX) (CODE: R0) COMPUTER SERIAL PORT CABLE INTERFACE (CODE: P1) ETHERNET CAT. 5 BULKHEAD CONNECTOR INTERFACE (CODE: R2) 10 FOOT CABLE ASSEMBLY REAR VIEW DB9 FEMALE</p>
 <p><b>HAN<sup>®</sup> Prog Port DB9F Terminal Blk 120VAC 3A</b></p>	<p><b>73 55 040 0916</b></p>  <p>(Dimensions are in inches)</p>	 <p>120VAC OUTLET WITH 3A BREAKER (CODE: R0) DB9 FEMALE OUTPUT TERMINAL BLOCK (CODE: P1) WIRE CUTTER ASSEMBLY, REAR VIEW DB9 FEMALE RIGHT FACE: SIDE: BACK FACE</p>
 <p><b>HAN<sup>®</sup> Prog Port DB9M RJ45 120VAC 3A</b></p>	<p><b>73 55 040 0920</b></p>  <p>(Dimensions are in inches)</p>	 <p>120VAC OUTLET WITH 3A BREAKER (CODE: R0) COMPUTER SERIAL PORT CABLE INTERFACE (CODE: P1) ETHERNET CAT. 5 BULKHEAD CONNECTOR 10 FOOT CABLE ASSEMBLY REAR VIEW DB9 FEMALE</p>
 <p><b>HAN<sup>®</sup> Prog Port 2x6 Pin Mini Din</b></p>	<p><b>73 55 040 0906</b></p>  <p>(Dimensions are in inches)</p>	 <p>5 PIN MINI DIN KEYBOARD/MOUSE CONNECTORS (CODE: P3P5) 6 FOOT CABLE ASSEMBLY FEMALE CABLE PINOUT (WALE PLUG MOUNTS IN INTERFACE HOUSING) MALE</p>

Description	Part Number Panel Cutout	Drawing
 <p><b>HAN<sup>®</sup> Prog Port 2x6 Pin Mini Din RJ45</b></p>	<p><b>73 55 040 0910</b></p>  <p>(Dimensions are in inches)</p>	 <p>6 PIN MINIDIN MALE</p>
 <p><b>HAN<sup>®</sup> Prog Port 2x6 Pin Mini Din 120VAC</b></p>	<p><b>73 55 040 0911</b></p>  <p>(Dimensions are in inches)</p>	 <p>6 PIN MINIDIN MALE</p>
 <p><b>HAN<sup>®</sup> Prog Port 2x6 Pin Mini Din 120VAC 3A</b></p>	<p><b>73 55 040 0918</b></p>  <p>(Dimensions are in inches)</p>	 <p>6 PIN MINIDIN MALE</p>
 <p><b>HAN<sup>®</sup> Prog Port 2x6 Pin Mini Din DB9M 120VAC</b></p>	<p><b>73 55 040 0922</b></p>  <p>(Dimensions are in inches)</p>	 <p>6 PIN MINIDIN MALE</p>

# HAN<sup>®</sup> Port


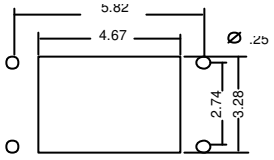
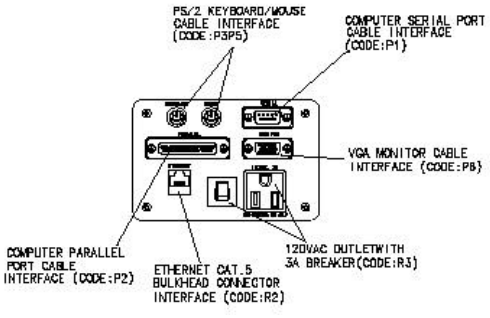


Description	Part Number Panel Cutout	Drawing
 <p><b>HAN<sup>®</sup> Prog Port 2x6 Pin Mini Din RJ45 120VAC</b></p>	<p><b>73 55 040 0917</b></p>  <p>(Dimensions are in inches)</p>	 <p>120VAC OUTLET (CODE:R0) KEYBOARD/MOUSE CABLE SERIAL PORT INTERFACE (CODE:P3P5) ETHERNET CAT.5 BULKHEAD INTERFACE (CODE:R2) REAR VIEW 6 PIN MINIDIN MALE</p>
 <p><b>HAN<sup>®</sup> Prog Port DB25F</b></p>	<p><b>73 55 040 0909</b></p>  <p>(Dimensions are in inches)</p>	 <p>REAR VIEW DB25 FEMALE PARALLEL CONNECTOR WITH 10' CABLE (CODE:P2) DB25M</p>
 <p><b>HAN<sup>®</sup> Prog Port DB25F 120VAC</b></p>	<p><b>73 55 040 0919</b></p>  <p>(Dimensions are in inches)</p>	 <p>120VAC OUTLET (CODE:R0) COMPUTER PARALLEL PORT CABLE INTERFACE (CODE:P2) REAR VIEW 10 FOOT CABLE DB25 MALE</p>
 <p><b>HAN<sup>®</sup> Prog Port (48B) Without 3A Breaker</b></p>	<p><b>73 55 040 0924</b></p>  <p>(Dimensions are in inches)</p>	 <p>PS/2 KEYBOARD/MOUSE CABLE INTERFACE (CODE:P3P5) COMPUTER SERIAL PORT CABLE INTERFACE (CODE:P1) VGA MONITOR CABLE INTERFACE (CODE:P6) COMPUTER PARALLEL PORT CABLE INTERFACE (CODE:P2) ETHERNET CAT.5 BULKHEAD CONNECTOR INTERFACE (CODE:R2) 120VAC OUTLETS (MAX) (CODE:R0)</p>



# HAN<sup>®</sup> Port



Description	Part Number Panel Cutout	Drawing
 <p><b>HAN<sup>®</sup> Prog Port (48B) With 3A Breaker</b></p>	<p><b>73 55 040 0925</b></p>  <p>(Dimensions are in inches)</p>	 <p>PS/2 KEYBOARD/MOUSE CABLE INTERFACE (CODE: P3P5)</p> <p>COMPUTER SERIAL PORT CABLE INTERFACE (CODE: P1)</p> <p>VGA MONITOR CABLE INTERFACE (CODE: P8)</p> <p>120VAC OUTLET WITH 3A BREAKER (CODE: R3)</p> <p>ETHERNET CAT. 5 BULKHEAD CONNECTOR INTERFACE (CODE: R2)</p> <p>COMPUTER PARALLEL PORT CABLE INTERFACE (CODE: P2)</p>



Part Number	Description	Page
73 55 040 0901	HAN® Prog Port RJ45	2
73 55 040 0902	HAN® Prog Port DB9F Terminal Blk	3
73 55 040 0903	HAN® Prog Port DB9F/M RJ45	2
73 55 040 0904	HAN® Prog Port DB9F/M	3
73 55 040 0905	HAN® Prog Port DB9M	3
73 55 040 0906	HAN® Prog Port 2x6pin mini Din	5
73 55 040 0907	HAN® Prog Port DB9M RJ45	3
73 55 040 0908	HAN® Prog Port DB9M 120VAC	4
73 55 040 0909	HAN® Prog Port DB25F	7
73 55 040 0910	HAN® Prog Port 2x6pin mini Din RJ45	6
73 55 040 0911	HAN® Prog Port 2x6 pin mini Din 120VAC	6
73 55 040 0912	HAN® Prog Port DB9F/M RJ45 120VAC	4
73 55 040 0913	HAN® Prog Port DB9F Terminal Blk 120 VAC	4
73 55 040 0914	HAN® Prog Port RJ45 120VAC	2
73 55 040 0915	HAN® Prog Port RJ45 120VAC 3A	2
73 55 040 0916	HAN® Prog Port DB9F Term Blk 120VAC 3A	5
73 55 040 0917	HAN® Prog Port 2x6pin mini Din RJ45 120VAC	7
73 55 040 0918	HAN® Prog Port 2x6pin mini Din 120VAC 3A	6
73 55 040 0919	HAN® Prog Port DB25F 120VAC	7
73 55 040 0920	HAN® Prog Port DB9M RJ45 120VAC 3A	5
73 55 040 0921	HAN® Prog Port DB9M RJ45 120VAC	5
73 55 040 0922	HAN® Prog Port 2x6pin mini Din DB9M 120VAC	6
73 55 040 0923	HAN® Prog Port DB9M 120VAC 3A	4
73 55 040 0924	HAN® Prog Port (48B)	7
73 55 040 0925	HAN® Prog Port (48B)	8



**HARTING, Inc. of North America**  
**1370 Bowes Road**  
**Elgin, IL 60123**  
**Tel (847) 741-1500**  
**Fax (847) 741-8257**  
**[www.HARTING.com](http://www.HARTING.com)**  
**Email: [moreinfo@harting-usa.com](mailto:moreinfo@harting-usa.com)**