

ACCESS **NOT** DENIED

Don't Let a Closed Door Shut You Down



Lapp Systems USA provides the key to your continued productivity with a complete line of Remote Access Ports. These unique solutions provide easy access to your PLC or industrial computer device.

Lapp Systems USA's team of engineers have developed a wide range of Remote Access Ports that meet your specific requirements.

Many available from inventory for *FAST* delivery. Custom designs are also readily available upon request.

To keep your production running smoothly, call Lapp Systems' product experts today at:

1-800-774-3539



www.lappsystemsusa.com



LAPP SYSTEMS USA

STANDARD REMOTE ACCESS PORTS

PART #:	DESCRIPTION:	INTERFACE PROTOCOLS:
6-11C	HBE 6 W/ RJ 11 CPLR	MODEM INTFC
6-45CS	HBE 6 W/ RJ 45 SHIELDED CPLR	DH485/ETHERNET/CONTROL NET/10 BASE T
6-45T	HBE 6 W/ RJ 45 W/TERM BLOCK INTERFACE	DH485/ETHERNET/CONTROL NET/10 BASE T
6-9MP	HBE 6 W/ DB 9 MALE TO MALE CPLR	DH+/DH485/ASCII/DF1/SERIAL/RS232/SERIAL MOUSE
10-1-45CS	HBE 10 W/ SINGLE AC OUTLET, RJ 45 SHIELDED CPLR	DH485/ETHERNET/CONTROL NET/10 BASE T
10-1S-9MP	HBE 10 W/ SINGLE AC OUTLET (SLIM), DB 9 MALE TO MALE CPLR	DH+/DH485/ASCII/DF1
10.9000-NCDR	CD ROM BASE/BACKET (NO CD ROM DRIVE)	-
16-1-45CS	HBE 16 W/ SINGLE AC OUTLET, RJ 45 SHIELDED CPLR	DH485/ETHERNET/CONTROL NET/10 BASE T
16-1-9MP	HBE 16 W/ SINGLE AC OUTLET, DB 9 MALE TO MALE CPLR	DH+/DH485/ASCII/DF1/SERIAL/RS232/SERIAL MOUSE
16-9MP-MD6P	HBE 16 W/ DB 9 MALE TO MALE CPLR, 6 POS MINI DIN CPLR F-F	DH+
24-1-3A-9MP	HBE 24 W/ SINGLE AC OUTLET, 3A CIRCUIT BRK, DB9 MALE TO MALE CPLR	DH+/DH485/ASCII/DF1/SERIAL/RS232/SERIAL MOUSE
24-1-3A-MD6P	HBE 24 W/ SINGLE AC OUTLET, 3A CIRCUIT BRK, 6 POS MINI DIN CPLR F-F	DH+
24-1-45CS-9MP	HBE 24 W/ SINGLE AC OUTLET, RJ 45 SHIELDED CPLR, DB 9 MALE TO MALE CPLR	DH+/DH485/ASCII/DF1/SERIAL/RS232/SERIAL MOUSE/ETHERNET/CONTROL NET/10 BASE T
24-35DD	HBE 24 W/ BRACKET, BASE AND 3.5 DISK DRIVE (INTERNAL)	-
24-35ND	HBE 24 W/ 3.5 DISK DRIVE BRACKET/BASE (NO DRIVE)	-
32-2-3A-9FP	HBE 32 W/ DUPLEX AC OUTLET, 3A CIRCUIT BRK, DB 9 FEM TO FEM CPLR	DH+/DH485/ASCII/DF1/SERIAL/RS232/SERIAL MOUSE
32-G2-9MP	HBE 32 W/ GFCI DUPLEX AC OUTLET, DB 9 MALE TO MALE CPLR	DH+/DH485/ASCII/DF1/SERIAL/RS232/SERIAL MOUSE
32-2S-3A-45CS	HBE 32 W/ DUPLEX AC OUTLET (SCREW TERM), 3A CIRCUIT BRK, RJ 45 SHIELDED CPLR	DH485/ETHERNET/CONTROL NET/10 BASE T
48-2S-29FP	HBE 48 W/ DUPLEX AC OUTLET (SCREW TERM), (2) DB9 FEM TO FEM CPLRS	DH+/DH485/ASCII/DF1/SERIAL/RS232/SERIAL MOUSE
48-2S-3A-15FP	HBE 48 W/ DUPLEX AC OUTLET (SCREW TERM), 3A CIRCUIT BRK, DB 15 FEM TO FEM CPLR	AB 9 SERIES - PLC-2 - GE FANUC SNP - SIEMENS CURRENT LOOP
48-2S-3A-25MP	HBE 48 W/ DUPLEX AC OUTLET (SCREW TERM), 3A CIRCUIT BRK, DB 25 MALE TO MALE CPLR	PARALLEL DEVICE
48-2S-3A-9MP	HBE 48 W/DUPLEX AC OUTLET, 3A CIRCUIT BRK, DB 9 MALE TO MALE CPLR	DH+/DH485/ASCII/DF1/SERIAL/RS232/SERIAL MOUSE
48-2S-3A-MD6P	DUPLEX AC OUTLET, 3A CIRCUIT BRK, 6 PIN MIN DIN CPLR	DH+
48-G2-9MP-45CS	GFCI DUPLEX AC OUTLET, DB 9 MALE TO MALE CPLR, RJ 45 SHIELDED CPLR	DH+/DH485/ASCII/DF1/SERIAL/RS232/SERIAL MOUSE/ETHERNET/CONTROL NET/10 BASE T
48-2-3A-45CS	DUPLEX AC OUTLET, 3A CIRCUIT BRKS, RJ 45 SHIELDED CPLR	DH485/ETHERNET/CONTROL NET/10 BASE

All ports are available with cable assemblies. Call factory for quote.

CUSTOM REMOTE ACCESS PORTS

ENCLOSURES



<input checked="" type="checkbox"/> Description:	Part #:	<input checked="" type="checkbox"/> Description:	Part #:	<input checked="" type="checkbox"/> Description:	Part #:	
<input type="checkbox"/> HBE 6 Enclosure	6	<input type="checkbox"/> HBE 16 Enclosure	16	<input type="checkbox"/> HBE 32 Enclosure	32	* Note: Available in surface mount bases.
<input type="checkbox"/> HBE 10 Enclosure	10	<input type="checkbox"/> HBE 24 Enclosure	24	<input type="checkbox"/> HBE 48 Enclosure	48	

COMPONENTS

AC OUTLETS

Description:	Part #:
<input type="checkbox"/> Single AC Outlet	1
<input type="checkbox"/> Single AC Outlet Slim	1S
<input type="checkbox"/> Single AC Plug	1M
<input type="checkbox"/> Duplex AC Outlet	2
<input type="checkbox"/> Duplex Outlet w/Screw Term	2S
<input type="checkbox"/> GFCI: Ground Fault Circuit Interrupt	G2
<input type="checkbox"/> European Outlet	GAC

D'SUBMINIATURES

Qty:	Description:	Part #:	Gender:	Termination:	Pass Through Configuration:
___	<input type="checkbox"/> DB 9 = DH+, DH 485, M984	9	<input type="checkbox"/> M <input type="checkbox"/> F	<input type="checkbox"/> T <input type="checkbox"/> S <input type="checkbox"/> P	_____
___	<input type="checkbox"/> DB 15= PLC 2	15	<input type="checkbox"/> M <input type="checkbox"/> F	<input type="checkbox"/> T <input type="checkbox"/> S <input type="checkbox"/> P	_____
___	<input type="checkbox"/> DB 15 High Density= Video, VGA	H15	<input type="checkbox"/> M <input type="checkbox"/> F	<input type="checkbox"/> T <input type="checkbox"/> S <input type="checkbox"/> P	_____
___	<input type="checkbox"/> DB 25= RS232, Parallel, Printer, PLC3	25	<input type="checkbox"/> M <input type="checkbox"/> F	<input type="checkbox"/> T <input type="checkbox"/> S <input type="checkbox"/> P	_____
___	<input type="checkbox"/> DB 37	37	<input type="checkbox"/> M <input type="checkbox"/> F	<input type="checkbox"/> T <input type="checkbox"/> S <input type="checkbox"/> P	_____
___	<input type="checkbox"/> DB 9 with 3 Pos Header Interface	9T3H	<input type="checkbox"/> M <input type="checkbox"/> F	<input type="checkbox"/> 3 Position Header (+3H)	_____

Terminal Block Interface (T), Solder Cup (S), Pass-Through (P) (specify genders)

CIRCUIT BREAKERS

<input type="checkbox"/> 1 Amp Circuit Breaker	1A
<input type="checkbox"/> 2 Amp Circuit Breaker	2A
<input type="checkbox"/> 3 Amp Circuit Breaker	3A
<input type="checkbox"/> 5 Amp Circuit Breaker	5A

PERIPHERAL DEVICES

<input type="checkbox"/> 3.5" Internal Drive with Bracket	35DD
<input type="checkbox"/> 3.5" Disk Drive Bracket without Drive	35ND
<input type="checkbox"/> Zip Drive Bracket with Drive	ZIPDD
<input type="checkbox"/> Zip Drive Bracket without Drive	ZIPND
<input type="checkbox"/> 3.5" Disk Drive/ CD-Rom Drive	DD-CD
<input type="checkbox"/> CD-Rom Bracket with Internal Drive	CDR
<input type="checkbox"/> CD-Rom Bracket without Drive	NCDR

COMMUNICATION JACKS

<input type="checkbox"/> RJ 45 Coupler= DH 485, SLC 500 Ethernet, Control Net, 10 Base	45C
<input type="checkbox"/> RJ 45 Shielded Coupler	45CS
<input type="checkbox"/> RJ 45 CAT5	45C5
<input type="checkbox"/> RJ 45 Shielded CAT5	45C5S
<input type="checkbox"/> RJ 11 Coupler	11C
<input type="checkbox"/> Terminal Block Interface	T

MINI DIN COUPLERS

<input type="checkbox"/> 6 Pos Mini Din Coupler	MD6P
<input type="checkbox"/> 8 Pos Mini Din= SLC5/04, Data Highway+, Enhanced PLC5	MD8P
<input type="checkbox"/> Terminal Block Interface	T

LOCKS

<input type="checkbox"/> Electrical / Switch Lock	L
<input type="checkbox"/> Cover Lock Out	LO

3 POSITION HEADERS

<input type="checkbox"/> 3 Pos Header = Data Highway +	3H
<input type="checkbox"/> 5 Pos Header	5H

DIN COUPLERS

<input type="checkbox"/> 5 Pos Din Coupler= AT style keyboard	D5P
<input type="checkbox"/> Terminal Block Interface	T

FIBER OPTIC COUPLERS

<input type="checkbox"/> Fiber Optic Coupler: Specify type: _____

USB PORTS

<input type="checkbox"/> USB Port	UFP
-----------------------------------	-----

CABLE ASSEMBLIES

Ports may be ordered prewired with cable sets. Add CX to the end of the component part number which should be prewired. Replace the X with the desired cable length in feet.

The products and specifications set forth in this brochure are subject to change without notice and Lapp Systems USA, Inc. disclaims any and all liability for such variations. Lapp Systems USA, Inc. further disclaims any and all liability for typographical, printing, or production errors or changes affecting the products and/or the specifications.