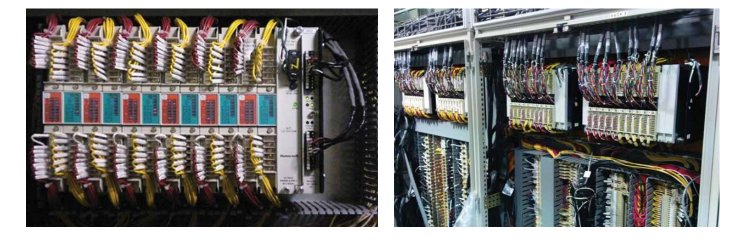
Control System Migration Let's connect.



Streamline Your DCS Migration





Weidmuller's patented new universal conversion/migration platform will substantially reduce the time and expense of updating your legacy Honeywell DCS systems to any new DCS.

Uniquely designed solution

The key to Weidmuller's migration platform is in the design. It permits your existing field wiring to remain in place and undisturbed on the front panel adaptor and eliminates the need to wire-trace or ring-out.

Compatibility means flexibility

The assembly is a universal conversion/migration system for all legacy Honeywell IPC-620 DCS systems, enabling you to seamlessly migrate to any new control system.

Minimal components maximize migration efficiency

Weidmuller's migration solution includes just four versions of a card adaptor, 12-, 22-, 24- and 38-points, and two cable types to accommodate flying leads or pre-wired field connections.



Card Adaptors





Flying Ferrule Leads

UL Approved Cables

Global approvals

The card adaptors are cURus approved and the certified cables are UL and CSA listed. In addition, the cables are RoHS and FT4 rated at 300V.

22-Pin

Connector



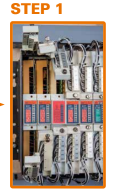
Migrate and test in hours, not weeks.

Using Weidmuller's patented migration platform, here's how easy it is to migrate your DCS, step-by-step:

START



Existing IPC Logic Manager



Remove existing Field Wiring adaptors

STEP 2



Remove existing controller cards

STEP 3



Replace controller card with Weidmuller adaptor card

STEP 4



Connect cable with connector to adaptor card

STEP 5



Reattach existing Field Wiring adaptors

DONE!



Completed and migrated DCS System

Benefits

- Keep your existing field terminations landed. No ring out needed!
- Perform your DCS conversion in hours instead of weeks.
- All components are plug-and-play with keyed connectors to eliminate any chance of wiring errors.

Universal Card Adaptors

• Feed through connections

- IPC-620 conversion to pluggable connector(s)
- 12-, 22-, 24- or 38-point cards



Technical data

Connection data
Process side
Туре
Control side
Туре
Rated data
Rated voltage
Max. current per channel
Operating temperature
Storage temperature
Approvals
Standards
Physicals
Note

Card edge fingers on PWB for legacy
style connectors
Tension Clamp, OEM
One 3.5 pitch 12-point S2L connector
Tension type connection
150V max.
5A
0°C to +50°C
0°C to +50°C
cURus (E141197)
Designed to fit in existing I/O rack
Cabling not included

I

Card edge fingers on PWB for legacy
style connectors
Tension Clamp, OEM
One 3.5 pitch 22-point S2L connector
Tension type connection
150V max.
5A
0°C to +50°C
0°C to +50°C
cURus (E141197)
Designed to fit in existing I/O rack
Cabling not included

Ordering data

Note

Model	Qty	Part No.
12-point IPC-620 carrier	1	6720000787

Model	Qty	Part No.
22-point IPC-620 carrier	1	6720000788





Technical data

Connection data
Process side
Туре
Control side
Туре
Rated data
Rated voltage
Max. current per channel
Operating temperature
Storage temperature
Approvals
Standards
Physicals
Note

Ordering data

Two SL 5.00 pitch headers to mate to legacy
connectors (2 x 19 points – 38 points total)
Screw type connection, OEM
Two 5.08 pitch 20-point SL headers
Screw type connection
125V max.
3.0A per point max.
10 Amps per whole assembly
0°C to +50°C
0°C to +50°C
cURus (E141197)
Designed to fit in existing I/O rack
Cabling not included

Model	Qty	Part No.
38-point IPC-620 carrier	1	6720001225

One 24-point SL	5.00 pitch header to mate
to legacy connect	tors
Screw type conn	ection, OEM
One 3.5 pitch 24	-point S2L header
Tension type cor	inection
50V max.	
3.0A per point m	iax.
10 Amps per wh	ole assembly
0°C to +50°C	
0°C to +50°C	
cURus (E14119	7)
Designed to fit in	existing I/O rack
Cabling not inclu	ded

Model	Qty	Part No.
24-point IPC-620 carrier	1	6720001226

Note

Migration Cables

Select the cable configuration that best fits your application

Weidmuller has teamed with designers to provide a simple and easy solution to migrate your control system. This migration system features universal card adaptors and engineered cables.

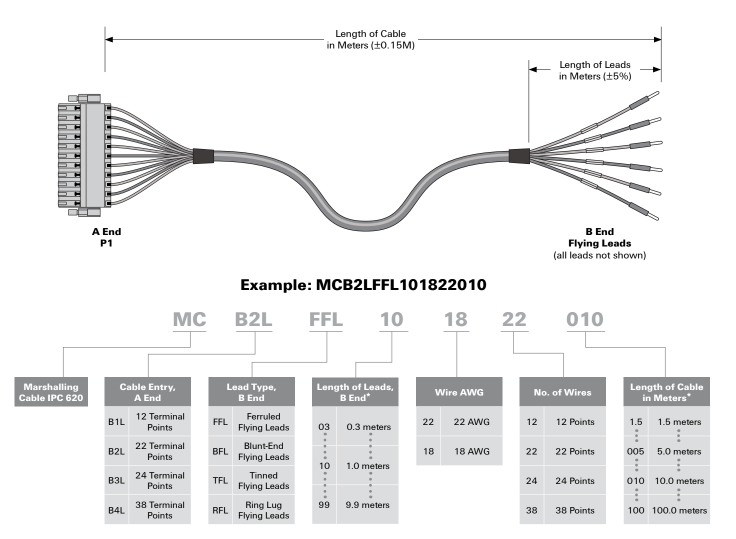
On Weidmuller.com, we provide you with these components and the information needed to design your migration bill of materials:

• Engineered Cables

These special cables are designed and built to make the migration of your DCS simple and easy. A handy cable designer utility, the Migration Cable Configurator, has been developed to make cable design, selection, and cost evaluation straightforward and fast.

To start designing your migration system, visit: www.weidmuller.com/migration

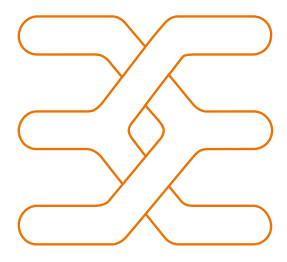
Weidmüller	Contro	I System Migrati	ion	
	ince.			
Back to Products page				
Mgration Solutions Home	Streamline Your DCS	Migration		
Cable Configurator	Wordmalier's patiented new	untiversal conversion/highed	or platters will substallely	wine the line and
Slep-by-Step traductions	expense of updating your le	gacy Honeywell DCIS system	tis to any new OCS, or Cores	of System
Attentiv Carl Spens	Uniquely designed solution		INVIOUR1	
Engravered Catile Space	The key to Weidmulan's mig			
Download Broohure	iterigh. I permits your axial in place and undeturbed on			
Prass Ruissant	and elimitates the need to i		CHURCHURCH	
	Compatibility means feelbili			
	The assembly is a universal system for all legacy Honey systems, enabling you to as new control system.	well IPC-625 DCS	\bigcirc	
	Minimal components maxim	te migration efficiency	1 111	
	Weldmuller's migration ackli sensions of a card actiptor, free cable types to accommende wined field connections. Clobal acprovals	12- and 22- points, and	-	
	The card adoptors are sURL contract colless are UL and i colors are Runts and FTA is	CSA fasted. In addition, the	9 1 - ® Ø	Hons
			-	>
	Callin Configuration	Step-to-Dep	Adaptor Card	Engineered Cable



*Note: Lengths can be customized to your needs

Not migrating from an IPC-620 platform? Contact your Weidmuller representative. We have the knowledge and technology to help migrate other legacy control systems.

Weidmuller – your system migration solution expert!



Weidmuller is the leading manufacturer of components for electrical connection technology to transmit energy, signals and data. The Weidmuller product portfolio ranges from terminal blocks, PCB connectors and terminals, protected components, Industrial Ethernet components, I/O components and relay sockets to power supplies and over-voltage protection modules suitable for all applications. Assemble Services, marking solutions with a variety of tools and software systems, round off the range. As an OEM supplier, the company sets global standards in the field of electrical connection technology.

Weidmuller, Canada

10 Spy Court Markham, Ontario L3R 5H6 Telephone: (800) 2684080 Facsimile: (877) 300-5635 Email: info1@weidmuller.ca Website: www.weidmuller.ca

Weidmuller, Mexico

Blvd. Hermanos Serdán 698, Col. San Rafael Oriente Puebla, Puebla, Mexico C.P. 72029 Telephone: 01 222 2686267 Facsimile: 01 222 2686219 Email: clientes@weidmuller.com.mx Website: www.weidmuller.com.mx

Weidmuller, United States

821 Southlake Blvd. Richmond, Virginia 23236 Telephone: (800) 849-9343 Facsimile: (804) 379-2593 Email: info@weidmuller.com Website: www.weidmuller.com



Weidmüller 🗲

www.weidmuller.com