# mail

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





Please be informed that the data shown in this PDF Document is generated from our Online Catalog. Please find the complete data in the user's documentation. Our General Terms of Use for Downloads are valid (http://phoenixcontact.com/download)



Universal interface module with 1:1 connection between the 40-pos. system connection and the spring-cage connection.



### Key Commercial Data

Packing unit	1 STK
Weight per Piece (excluding packing)	160.940 g
Custom tariff number	85444290
Country of origin	Germany

### Technical data

#### Dimensions

Width	100 mm
Height	126 mm
Depth	68 mm

#### Ambient conditions

Ambient temperature (operation)	-20 °C 50 °C
Ambient temperature (storage/transport)	-20 °C 70 °C

General

Max. perm. operating voltage	24 V DC ±10 %
Max. perm. current (per branch)	100 mA
Number of positions	40
Mounting position	any
Standards/regulations	DIN EN 50178
Degree of pollution	2

08/29/2016 Page 1 / 14



### Technical data

General

General	
Overvoltage category	
Connection data for connection 1	
Connection name	Field level
Connection method	Spring-cage connection
Conductor cross section solid	0.2 mm <sup>2</sup> 4 mm <sup>2</sup>
Conductor cross section flexible	0.2 mm <sup>2</sup> 2.5 mm <sup>2</sup>
Conductor cross section AWG	24 12
Connection data for connection 2	
Connection name	Controller level
Connection method	Yokogawa KS-compatible
Torque	0.5 Nm
Number of connections	1
Number of positions	40
Note	Usable system cables: Phoenix Contact YUC40, Yokogawa KS1
Supported controller	· · · ·
Controller	YOKOGAWA CS3000 CentumVP
- suitable I/O card	AAI543
	AAI141
	AAI143
	AAI835
	AAI841
	AAI135
	AAR181
	AAT141
	AAV141
	AAV142
	AAB841
	AAV542
Controller	YOKOGAWA STARDOM
- suitable I/O card	NFAI141
	NFAI43
	NFAI543
	NFAI135
	NFAP135
	NFAV141
	NFAV142

08/29/2016 Page 2 / 14



### Technical data

#### Supported controller

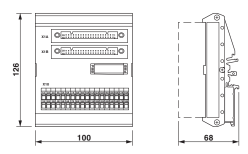
NFAV542
NFAB841
NFAI841
NFAI835

### Standards and Regulations

Standards/regulations	DIN EN 50178
Degree of pollution	2
Overvoltage category	III

### Drawings

#### Dimensional drawing





Field       X10       X1B       X1A       Ch         10.0       0.0       0.0       0.0         10.0       0.3       0.3       0.3         10.0       0.3       0.3       0.3         10.0       0.3       0.3       0.3         10.0       0.3       0.3       0.3         10.0       0.3       0.3       0.3         10.0       0.3       0.3       0.3         10.0       0.3       0.3       0.3         10.0       0.3       0.3       0.3         10.0       0.3       0.3       0.3         10.0       0.3       0.3       0.3         10.0       0.3       0.3       0.3         10.0       0.3       0.3       0.3         10.0       0.3       0.3       0.3         10.0       0.3       0.3       0.3         10.0       0.3       0.3       0.3         10.0       0.3       0.3       0.3         10.0       0.3       0.3       0.3         10.0       0.3       0.3       0.3         10.0       0.3       0.3       0.3				1
18 0 $0^{39}$ $0$	Field	' X10 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	I I X1B I X1A	Ch.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			1 1 0 40 1 1 1 0 40	1
$ \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c}$			<u> </u>	1
$ \begin{array}{c}                                     $		++++++		· 
$\begin{array}{c} 3.0 \\ 3.0 \\ 3.0 \\ 3.0 \\ 3.0 \\ 3.0 \\ 3.0 \\ 3.0 \\ 3.0 \\ 5.0 \\ 4.0 \\$			97	1
$\begin{array}{c} 30 \\ 30 \\ 30 \\ 30 \\ 30 \\ 30 \\ 40 \\ 40 \\$		20 C		
4.0 $0^{34}$ $0^$		3A ()		1
4A O       O       O       0		3B O		1
48 0       0			34	;
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			L 00 L	į.
SA       0				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			0 32	i i
a A       0		5B O 1	1 - 1 - 1	
68 C       0		64 O	30 0 000	
$7A \bigcirc -28$ $\bigcirc 28$ $& 08$ $& 08$ $& 08$ </td <td></td> <td></td> <td></td> <td>1</td>				1
78 $027$ $027$ $8A$ $028$ $028$ $86$ $028$ $028$ $9A$ $028$ $028$ $19A$ $028$ $028$ $19B$ $028$ $028$ $118$ $028$ $028$ $118$ $028$ $019$ $118$ $019$ $018$ $1280$ $017$ $017$ $1380$ $016$ $018$ $1380$ $016$ $018$ $1380$ $018$ $018$ $1380$ $018$ $018$ $1380$ $018$ $018$ $1380$ $018$ $018$ $1380$ $019$ $018$ $1380$ $019$ $019$ $019$ $1380$ $019$ $019$ $019$ $1380$ $019$ $019$ $019$				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			27	1
gA O       O28       O28         gB O       O21       O21         gA O       O24       O24         gB O       O21       O22         10A O       O22       O22         10B O       O21       O21         11B O       O21       O20         11B O       O19       O19         11B O       O110       O110		78 O		
ab 0       0			- 26 -	
9A O 24 O 24 9B O 22 O 22 10A O 21 O 22 10B O 22 O 22 10B O 20 11B O 21 O 21 11A O 21 O 21 11A O 21 O 21 11B O 20 11B O 19 12A O 10 12B O 10 00 00 00 00 00 00 00 00 00			1 05 1	1
9A C       C			·l	
10AO       OZ       <			0 24	i -
1980       021       21         1980       021       21         1140       028       20         1180       019       19         1240       019       19         1280       017       017         1380       015       016         1440       014       014         1480       015       015         1440       014       014         1480       015       015         1440       014       014         1480       012       012         159       013       013         1580       010       010         1480       011       011         1480       010       010         1480       010       010         1480       010       010         1480       010       010         1480       001       010         1480       005       05         1480       005       05         1480       005       05         1480       005       05         1480       005       05         1480       05 </td <td></td> <td></td> <td>   0 020</td> <td>i</td>			0 020	i
1080       021       021         11A0       020       020         1180       019       019         12A0       017       017         12B0       017       017         13A0       016       015         13B0       015       015         14A0       016       016         13B0       016       016         14B0       013       014         14B0       013       014         14B0       013       013         14A0       013       014         14B0       013       013         15A0       016       019         14A0       013       013         15B0       011       011         16A0       019       019         17A0       019       019         17B0       008       008         077       007       07         1880       05       06         05       06       06         06       06       06         077       07       07         1880       05       06         06       06		1040		
11A       020       020         11B       010       010         12A       018       018         12A       018       011         12A       018       011         12A       016       017         13A       016       016         13B       016       016         13B       016       016         13B       013       013         14A       014       014         14B       014       014         14B       014       014         14A       014       014         14B       016       010         14B       016       010         14B       016       010         14B       016       0		100	O <sup>21</sup> O <sub>21</sub>	1
1180       119       119       119         1180       119       119       119         1180       119       119       119         1180       119       111       111         1180       111       111       111         1180       111       111       111         1180       111       111       111         1180       111       111       111         1180       111       111       111         1180       111       111       111         1180       111       111       111         1180       110       111       111         1180       110       111       111         1180       110       111       111         1180       110       111       111         1180       110       111       111         1180       110       111       111         1180       110       111       111         1180       110       111       111       111         1180       110       111       111       111         1190       110       111 <td< td=""><td></td><td></td><td>·¦ + +</td><td></td></td<>			·¦ + +	
12A       018       018         12B       017       018         13B       016       016         13B       015       015         14A       016       016         13B       015       015         14A       014       014         13B       013       013         14A       014       014         13B       013       013         14B       014       013         15B       015       013         16B       010       010         16B       010       010         17A       010       010         17B       010       010         011       010       010         012       010       010         013       010       010         014       010       010         015       010       0			1 1 10	1
12A       0       0       0       10         12B       0       0       0       17       0       17         13A       0       15       0       16       17       17       17       17       17       17       17       17       17       17       16<		1180		1
1280       017       17         13A0       016       016         13B0       016       016         13B0       016       015         14A0       014       014         14B0       013       013         14A0       013       013         1560       019       011         1660       010       010         1680       010       010         1720       010       006         1760       066       066         1760       05       05         1880       05       05         1880       05       05		12AO I I		
13A       0			1 I III	1
13AO       0       0       16         13BO       0       15       0.15         14AO       0       14       0.14         14BO       0       13       0.13         15AO       0.13       0.13       0.13         15AO       0.14       0.14       0.14         14BO       0.13       0.13       0.13         15AO       0.11       0.11       0.11         15AO       0.11       0.11       0.11         15AO       0.11       0.11       0.11         15BO       0.11       0.11       0.11         15BO       0.11       0.11       0.11         15BO       0.11       0.11       0.11         15BO       0.06       0.06       0.06         17BO       0.06       0.06       0.06         18BO       0.05       0.05       0.05         18BO       0.05       0.05       0.05		· · - · · · - · - · - · - ·	·!	L
14A       0       14       0       14         14B       0       13       0       13         15A       0       13       0       13         15B       0       0       0       0         16B       0       0       0       0         17A       0       0       0       0         17B       0       0       0       0         18B       0       0       0       0         18B       0       0       0       0         18B       0       0       0       0         0       0       0       0       0       0         18B       0       0       0       0       0         18B       0       0       0       0       0         19B       0       0       0       0       0       0         19B       0       0       0       0       0       0         19B       0       0       0       0       0       0       0         19B       0       0       0       0       0       0       0       0		1340	OO 16	i
1480       013       013         1480       013       013         1480       013       013         1580       011       012         1580       011       011         1580		1380		i I
1480     13     13       15A0     11     11       1580     11     11       1580     11     11       1580     11     11       1580     11     11       1580     11     11       1680     08     09       1780     08     07       1880     08     07       1880     06     06       1880     05     06       1880     05     06       1980     05     06		1440		i -
15A       72       012         15B       71       011         15B       71       011         15B       71       011         15B       71       010         16A       00       00         16B       00       00         17A       00       00         17B       00       00         17B       00       00         18B       05       06         005       05       05         18B       05       05         05       05       05				1
1550 16A 16A 16A 16B 17A 17A 17A 17A 17A 17A 17A 17A		;ii		
				i -
		''	1 1 1	<u> </u>
		16AO++++++++++++++++++++++++++++++++++++		
				1
		l	l	 
		1740		1
		1780 <del>                                     </del>		 
		1840		1
		1880	05 05	i.
		·	·	
				1
		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	L.
	_			
		· · · · · · · · · · · · · ·		 
				l.
				i.
				1
		ri i i	I I I	1

Circuit diagram

08/29/2016 Page 4 / 14



### Classifications

#### eCl@ss

eCl@ss 4.0	27250313
eCl@ss 4.1	27250313
eCl@ss 5.0	27250313
eCl@ss 5.1	27250313
eCl@ss 6.0	27242608
eCl@ss 7.0	27141152
eCl@ss 8.0	27141152
eCl@ss 9.0	27141152

#### ETIM

ETIM 2.0	EC001434
ETIM 3.0	EC001604
ETIM 4.0	EC001604
ETIM 5.0	EC002780

#### UNSPSC

UNSPSC 6.01	30211824
UNSPSC 7.0901	39121421
UNSPSC 11	39121421
UNSPSC 12.01	39121421
UNSPSC 13.2	39121421

### Approvals

Approvals

Approvals

EAC

Ex Approvals

### Approval details

EAC EAC-Zulassung



#### Accessories

Accessories

Front adapter

Front adapters - FLK 40-PA/EZ-DR/KS/ 100/YUC - 2322786



Cast front adapter with attached round cable and a 40-pos. socket strip injection-molded on both sides for the connection of Yokogawa controllers. Cable length: 1.0 m

Front adapters - FLK 40-PA/EZ-DR/KS/ 200/YUC - 2314341



Cast front adapter with attached round cable and a 40-pos. socket strip injection-molded on both sides for the connection of Yokogawa controllers. Cable length: 2.0 m

Front adapters - FLK 40-PA/EZ-DR/KS/ 300/YUC - 2314354



Cast front adapter with attached round cable and a 40-pos. socket strip injection-molded on both sides for the connection of Yokogawa controllers. Cable length: 3.0 m

Front adapters - FLK 40-PA/EZ-DR/KS/ 400/YUC - 2314367



Cast front adapter with attached round cable and a 40-pos. socket strip injection-molded on both sides for the connection of Yokogawa controllers. Cable length: 4.0 m

Front adapters - FLK 40-PA/EZ-DR/KS/ 500/YUC - 2321570



Cast front adapter with attached round cable and a 40-pos. socket strip injection-molded on both sides for the connection of Yokogawa controllers. Cable length: 5.0 m



### Accessories

Front adapters - FLK 40-PA/EZ-DR/KS/ 600/YUC - 2314943



Cast front adapter with attached round cable and a 40-pos. socket strip injection-molded on both sides for the connection of Yokogawa controllers. Cable length: 6.0 m

Front adapters - FLK 40-PA/EZ-DR/KS/ 700/YUC - 2321583



Cast front adapter with attached round cable and a 40-pos. socket strip injection-molded on both sides for the connection of Yokogawa controllers. Cable length: 7.0 m

Front adapters - FLK 40-PA/EZ-DR/KS/ 800/YUC - 2314956



Cast front adapter with attached round cable and a 40-pos. socket strip injection-molded on both sides for the connection of Yokogawa controllers. Cable length: 8.0 m

Front adapters - FLK 40-PA/EZ-DR/KS/ 900/YUC - 2321415



Cast front adapter with attached round cable and a 40-pos. socket strip injection-molded on both sides for the connection of Yokogawa controllers. Cable length: 9.0 m

Front adapters - FLK 40-PA/EZ-DR/KS/1000/YUC - 2314370



Cast front adapter with attached round cable and a 40-pos. socket strip injection-molded on both sides for the connection of Yokogawa controllers. Cable length: 10.0 m



### Accessories

Front adapters - FLK 40-PA/EZ-DR/KS/1100/YUC - 2321428



Cast front adapter with attached round cable and a 40-pos. socket strip injection-molded on both sides for the connection of Yokogawa controllers. Cable length: 11.0 m

Front adapters - FLK 40-PA/EZ-DR/KS/1200/YUC - 2321431



Cast front adapter with attached round cable and a 40-pos. socket strip injection-molded on both sides for the connection of Yokogawa controllers. Cable length: 12.0 m

Front adapters - FLK 40-PA/EZ-DR/KS/1300/YUC - 2321444



Cast front adapter with attached round cable and a 40-pos. socket strip injection-molded on both sides for the connection of Yokogawa controllers. Cable length: 13.0 m

Front adapters - FLK 40-PA/EZ-DR/KS/1400/YUC - 2321457



Cast front adapter with attached round cable and a 40-pos. socket strip injection-molded on both sides for the connection of Yokogawa controllers. Cable length: 14.0 m

Front adapters - FLK 40-PA/EZ-DR/KS/1500/YUC - 2314383



Cast front adapter with attached round cable and a 40-pos. socket strip injection-molded on both sides for the connection of Yokogawa controllers. Cable length: 15.0 m



### Accessories

Front adapters - FLK 40-PA/EZ-DR/KS/1600/YUC - 2321596



Cast front adapter with attached round cable and a 40-pos. socket strip injection-molded on both sides for the connection of Yokogawa controllers. Cable length: 16.0 m

Front adapters - FLK 40-PA/EZ-DR/KS/1700/YUC - 2321606



Cast front adapter with attached round cable and a 40-pos. socket strip injection-molded on both sides for the connection of Yokogawa controllers. Cable length: 17.0 m

Front adapters - FLK 40-PA/EZ-DR/KS/1800/YUC - 2321619



Cast front adapter with attached round cable and a 40-pos. socket strip injection-molded on both sides for the connection of Yokogawa controllers. Cable length: 18.0 m

Front adapters - FLK 40-PA/EZ-DR/KS/1900/YUC - 2321622



Cast front adapter with attached round cable and a 40-pos. socket strip injection-molded on both sides for the connection of Yokogawa controllers. Cable length: 19.0 m

Front adapters - FLK 40-PA/EZ-DR/KS/2000/YUC - 2314532



Cast front adapter with attached round cable and a 40-pos. socket strip injection-molded on both sides for the connection of Yokogawa controllers. Cable length: 20.0 m



### Accessories

Front adapters - FLK 40-PA/EZ-DR/KS/2500/YUC - 2314545



Cast front adapter with attached round cable and a 40-pos. socket strip injection-molded on both sides for the connection of Yokogawa controllers. Cable length: 25.0 m

Front adapters - FLK 40-PA/EZ-DR/KS/3000/YUC - 2314558



Cast front adapter with attached round cable and a 40-pos. socket strip injection-molded on both sides for the connection of Yokogawa controllers. Cable length: 30.0 m

Front adapters - FLK 40-PA/EZ-DR/KS/3500/YUC - 2901017



Cast front adapter with attached round cable and a 40-pos. socket strip injection-molded on both sides for the connection of Yokogawa controllers. Cable length: 35.0 m

Front adapters - FLK 40-PA/EZ-DR/KS/4000/YUC - 2901052



Cast front adapter with attached round cable and a 40-pos. socket strip injection-molded on both sides for the connection of Yokogawa controllers. Cable length: 40.0 m

Front adapters - FLK 40-PA/EZ-DR/KS/4500/YUC - 2902912



Cast front adapter with attached round cable and a 40-pos. socket strip injection-molded on both sides for the connection of Yokogawa controllers. Cable length: 45.0 m



### Accessories

Front adapters - FLK 40-PA/EZ-DR/HF/KS/ 100/YUC - 2904747



Cast front adapter with attached, halogen-free round cable and a 40-pos. socket strip injection-molded on both sides for the connection of Yokogawa controllers. Cable length: 1.0 m

Front adapters - FLK 40-PA/EZ-DR/HF/KS/ 200/YUC - 2904748



Cast front adapter with attached, halogen-free round cable and a 40-pos. socket strip injection-molded on both sides for the connection of Yokogawa controllers. Cable length: 2.0 m

Front adapters - FLK 40-PA/EZ-DR/HF/KS/ 300/YUC - 2904749



Cast front adapter with attached, halogen-free round cable and a 40-pos. socket strip injection-molded on both sides for the connection of Yokogawa controllers. Cable length: 3.0 m

Front adapters - FLK 40-PA/EZ-DR/HF/KS/ 400/YUC - 2904750



Cast front adapter with attached, halogen-free round cable and a 40-pos. socket strip injection-molded on both sides for the connection of Yokogawa controllers. Cable length: 4.0 m

Front adapters - FLK 40-PA/EZ-DR/HF/KS/ 500/YUC - 2904645



Cast front adapter with attached, halogen-free round cable and a 40-pos. socket strip injection-molded on both sides for the connection of Yokogawa controllers. Cable length: 5.0 m



### Accessories

Front adapters - FLK 40-PA/EZ-DR/HF/KS/ 600/YUC - 2904751



Cast front adapter with attached, halogen-free round cable and a 40-pos. socket strip injection-molded on both sides for the connection of Yokogawa controllers. Cable length: 60.0 m

Front adapters - FLK 40-PA/EZ-DR/HF/KS/ 700/YUC - 2904752



Cast front adapter with attached, halogen-free round cable and a 40-pos. socket strip injection-molded on both sides for the connection of Yokogawa controllers. Cable length: 7.0 m

Front adapters - FLK 40-PA/EZ-DR/HF/KS/ 800/YUC - 2904753



Cast front adapter with attached, halogen-free round cable and a 40-pos. socket strip injection-molded on both sides for the connection of Yokogawa controllers. Cable length: 8.0 m

Cable - FLK 40-PA/EZ-DR/HF/KS/ 900/YUC - 2904754



Cast front adapter with attached, halogen-free round cable and a 40-pos. socket strip injection-molded on both sides for the connection of Yokogawa controllers. Cable length: 9.0 m

Front adapters - FLK 40-PA/EZ-DR/HF/KS/1000/YUC - 2904646



Cast front adapter with attached, halogen-free round cable and a 40-pos. socket strip injection-molded on both sides for the connection of Yokogawa controllers. Cable length: 10.0 m



### Accessories

Front adapters - FLK 40-PA/EZ-DR/HF/KS/1500/YUC - 2904647



Cast front adapter with attached, halogen-free round cable and a 40-pos. socket strip injection-molded on both sides for the connection of Yokogawa controllers. Cable length: 15.0 m

Front adapters - FLK 40-PA/EZ-DR/HF/KS/2000/YUC - 2904488



Cast front adapter with attached, halogen-free round cable and a 40-pos. socket strip injection-molded on both sides for the connection of Yokogawa controllers. Cable length: 20.0 m

#### Front adapters - FLK 40-PA/EZ-DR/HF/KS/2500/YUC - 2904648



Cast front adapter with attached, halogen-free round cable and a 40-pos. socket strip injection-molded on both sides for the connection of Yokogawa controllers. Cable length: 25.0 m

Front adapters - FLK 40-PA/EZ-DR/HF/KS/3000/YUC - 2904649



Cast front adapter with attached, halogen-free round cable and a 40-pos. socket strip injection-molded on both sides for the connection of Yokogawa controllers. Cable length: 30.0 m

Front adapters - FLK 40-PA/EZ-DR/HF/KS/3500/YUC - 2904650



Cast front adapter with attached, halogen-free round cable and a 40-pos. socket strip injection-molded on both sides for the connection of Yokogawa controllers. Cable length: 35.0 m



### Accessories

Front adapters - FLK 40-PA/EZ-DR/HF/KS/4000/YUC - 2904651



Cast front adapter with attached, halogen-free round cable and a 40-pos. socket strip injection-molded on both sides for the connection of Yokogawa controllers. Cable length: 40.0 m

Front adapters - FLK 40-PA/EZ-DR/HF/KS/4500/YUC - 2904652



Cast front adapter with attached, halogen-free round cable and a 40-pos. socket strip injection-molded on both sides for the connection of Yokogawa controllers. Cable length: 45.0 m

#### Front adapters - FLK 40-PA/EZ-DR/HF/KS/5000/YUC - 2904653



Cast front adapter with attached, halogen-free round cable and a 40-pos. socket strip injection-molded on both sides for the connection of Yokogawa controllers. Cable length: 50.0 m

Phoenix Contact 2016 © - all rights reserved http://www.phoenixcontact.com