# Type E/F Simplex & Duplex Pump Controllers



## Simplex Pump Controllers

A single KTA7 motor controller plus matching CA7 contactor can be combined in an enclosure as a Simplex Combination Controller for pumping applications. Additional space is provided for the customer to field addition of time clocks or float switches as required by the application. An environmentally approved thru-the-door handle provides for a required disconnect. These pump panels can be supplied with Suitable for Service Entrance (SUSE) label on demand. Type E/F pump panels and co expensive than the classic Co st peti-Type A (Fusible) or Control to 11 Type C (MCCB ve vi a vir in Section C of this catalog



Type E/F Simpley Pum Soft biller Panels incluser

- Contrator ( ith a coil)
  - TART" Momentary Push Button
- "HOA" Selector Switch
- A minimum of 6" x 10" extra back pan space
- UL Type rated enclosure



### **Duplex Pump Controllers**

Two starter duplex panels can be fed from one power source or two power sources and include lead/lag control circuitry to meet customers' need in pumping and many other applications. Two environmentally approved thru-the-door handle disconnect mechanisms means no main forder device is required and small a line as expensive panel than a classic to be panel as offered in Section contact a selection of duplex controllers and you can contact your Sprecher + Schuh representative to modify the selection.

Type E/F Duplex Pump Controller Panels include:

- (2) Contactors (AC coil) and
   (2) Type E/F self protected motor controllers
- (1) Electronic alternating relay
- (1) UL type rated enclosure
- Designed per alternation control diagram shown at bottom of page F117







#### Series CXP7 & Type E/F Combo Pump Panel

Max. Horsepower 000 Three Phase			023	Current Adjustment Range (A)	Magnetic Response Current	Type 3R Rainproof (Metal)	Dimension Code	Type 4X Watertight Corrosion Resistant Non-metallic	Dimension Code
200V	230V	460V	575V			Catalog Number 46	=	Catalog Number 46	=
	KTA7-25S Standard Interrupting Capacity								
~	~	~	~	0.100.16	2.1	CXP7-9-10-*-AS0.16A-A10-RG	0	CXP7-9-10-*-AS0.16A-A10-CG	R/F
~	~	~	~	0.160.25	3.3	CXP7-9-10-*-AS0.25A-A10-RG	0	CXP7-9-10-*-AS0.25A-A10-CG	R/F
~	~	~	~	0.250.40	5.2	CXP7-9-10-*-AS0.4A-A10-RG	0	CXP7-9-10-*-AS0.4A-A10-CG	R/F
~	~	~	~	0.400.63	8.2	CXP7-9-10-*-AS0.63A-A10-RG	0	CXP7-9-10-*-AS0.63A-A10-CG	R/F
~	~	1/2	3/4	0.631.0	13	CXP7-9-10-*-AS1A-A10-RG	0	CXP7-9-10-*-AS1A-A10-CG	R/F
~	~	1	1	1.01.6	21	CXP7-9-10-*-AS1.6A-A10-RG	0	CXP7-9-10-*-AS1.6A-A10-CG	R/F
1/2	3/4	1-1/2	2	1.62.5	33	CXP7-9-10-*-AS2.5A-A10-RG	0	CXP7-9-10-*-AS2.5A-A10-CG	R/F
1	1	3	3	2.54	52	CXP7-9-10-*-AS4A-A10-RG	0	CXP7-9-10-*-AS4A-A10-CG	R/F
1-1/2	2	5	~	46.3	82	CXP7-9-10-*-AS6.3A-A10-RG	0	CXP7-9-10-*-AS6.3A-A10-CG	R/F
3	3	7-1/2	~	6.310	130	CXP7-12-10-*-AS10A-A10-RG	0	CXP7-12-10-*-AS10A-A10-CG	R/F
5	5	10	~	1016	208	CXP7-16-10-*-AS16A-A10-RG	0	CXP7-16-10-*-AS16A-A10-CG	R/F
5	7-1/2	15	~	14.520	260	CXP7-23-10-*-AS20A-A10-RG	0	CXP7-23-10-*-AS20A-A10-CG	R/F
						KTA7-25H High Interrupting Capacity			
1/2	3/4	1-1/2	2	1.62.5	33	CXP7-9-10-*-AH2.5A-A10-RG	0	CXP7-9-10-*-AH2.5A-A10-CG	R/F
1	1	3	3	2.54	52	CXP7-9-10-*-AH4A-A10-RG	0	CXP7-9-10-*-AH4A-A10-CG	R/F
1/1/2	2	5	5	46.3	82	CXP7-9-10-*-AH6.3A-A10-RG	0	C) *-AH6.3A-A10-CG	R/F
3	3	7-1/2	10	6.310	130	CXP7-12-10-*-AH10A-A10-RG	V	2-10-*-AH10A-A10-CG	R/F
5	5	10	15	1016	208	CXP7-16-10-*-AH16A-A10-R	6	схР7-16-10-*-АН1 A. G	R/F
5	7-1/2	15	~	14.520	260	CXP7-23-10-*-AH20A- 10 3	0	CXP7-23-10 k-AH2 1	R/F
5	7-1/2	15	~	1825	325	CXP7-23-10-*-AH25A- 10- 3	0	CXP7- 3-10AH2510-CG	R/F
	KTA7-/FY 1). nterrupuing Capacity								
3	3	7-1/2	10	6.310	130	CX → 3 → A JUA-A10-RG		CxP7-30-10-*-AH10A-A10-CG	R/F
5	5	10	15	1016	208	CXP 20 10-*-AH16A-A10-RC	ি ন	CXP7-30-10-*-AH16A-A10-CG	R/F
5	7-1/2	15	20	14.520		7-30-10-*-AH20A-A -BG	Q	CXP7-30-10-*-AH20A-A10-CG	R/F
7-1/2	10	20	20	1825	25	CXP7-30-10-*-AH2 11-A10 3G	Q	CXP7-30-10-*-AH25A-A10-CG	R/F
7-1/2	10	20	25	2332	416	CXP7-30-10 * 0 324 \10-RG	Q	CXP7-30-10-*-AH32A-A10-CG	R/F
10	10	25	~	3245	585	CXR 7 0 -A.145A-A10-RG	Q	CXP7-37-10-*-AH45A-A10-CG	R/F
10	15	30	~	3245	585	C. 7 1uAH45A-A10-RG	Q	CXP7-43-10-*-AH45A-A10-CG	R/F

**NOTE:** Catalog Numbers, list Price Single Label dimensions reflect contactors with AC coils. Contact facility for DC applications.

R/F - Experience has shown that applications using non-metallic enclosures often require customized pump panels (i.e. Door-in-Door or unique control circuit). Contact your Sprecher + Schuh representative for a customized price.

#### Contactor AC Coil Codes (\*) **5**

AC	Voltage Range			
Coil Code	50 Hz	60 Hz		
24Z	24V	24V		
120	110V	120V		
220W	200-220V	208-240V		
277	240V	277V		
415 🙃	400-415V	~		
480 🙃	440V	480V		
600 <b>©</b>	550V	600V		

#### **Ordering Instructions**

Specify Catalog Number	
Replace (*) with Coil Code	See this page
Factory Modifications available	Contact factory

- Horsepower ratings shown in the table above are for reference. The final selection of the controller depends on the actual motor full load current and service factor.
  - For motor with service factor less than 1.15. Use motor nameplate full load current times 0.9 and choose the motor starter with the appropriate current range. Example: Motor FLC = 4.2A; S.F. = 1.0. 4.2A x 0.9 = 3.78A. Select catalog number KTA7-25S-4A.
- 2 Magnetic trip is fixed at 13x the maximum value of the current adjustment range.
- CXP7 may be applied to single phase loads. See footnote 1 for device selection criteria. To order single phase unit, change "CXP7" in catalog number to "CBX7". Three pole series connection will be provided. Ex: Change <u>CXP7-9-10-\*-0.16A-A10-RG</u> to <u>CBXP7-9-10-\*-0.16A-A10-RG</u>.
- A red and yellow handle may be selected instead of the standard gray and black handle. Change "RG" suffix to "RJ". Ex: Change CXP7-9-10-\*-0.16A-A10-Rg to CXP7-9-10-\*-0.16A-A10-RJ.
- **6** Other voltages available, see Section A in this catalog.
- © Catalog number (-A10) includes front-mounted auxiliary KT7-PE1-10 with 300 VAC maximum control circuit matching line voltage, or provided from separate source, used to de-energize contactor coil under fault condition (auxiliary not available for customer use). For control circuits greater than 300 VAC, which is common with line voltage, the auxiliary will not be wired into the control circuit since the contactor coil will be de-energized when KTA7 is tripped due to overload or short circuit; therefore, the KT7-PE1-10 auxiliary is available for customer use.



#### Type E/F Combo Controller - Series CXDP7

#### **Series CXDP7 with Type E/F Combination Controller**

					1	- an		- w	
Max. Horsepower			Current	Magnetic	Type 3R Rainproof (Metal)	Dimension Code	Type 4X Watertight Corrosion Resistant	Dimension Code	
	Three	Phase		Adjustment	Response	Transproof (motal)	od	Non-metallic	od
0001/	0001/	4001/	F751/	Range (A)	Current		sion		sion
200V	230V	460V	575V			Catalog Number @		Catalog Number @	
						TA7-25S Standard Interrupting Capacity	,		,
~	~	~	~	0.100.16	2.1	CXDP7-9-10-*-AS0.16A-A10-RG	R/F	CXDP7-9-10-*-AS0.16A-A10-CG	R/F
~	~	~	~	0.160.25	3.3	CXDP7-9-10-*-AS0.25A-A10-RG	R/F	CXDP7-9-10-*-AS0.25A-A10-CG	R/F
~	~	~	~	0.250.40	5.2	CXDP7-9-10-*-AS0.4A-A10-RG	R/F	CXDP7-9-10-*-AS0.4A-A10-CG	R/F
~	~	~	~	0.400.63	8.2	CXDP7-9-10-*-AS0.63A-A10-RG	R/F	CXDP7-9-10-*-AS0.63A-A10-CG	R/F
~	~	1/2	3/4	0.631.0	13	CXDP7-9-10-*-AS1A-A10-RG	R/F	CXDP7-9-10-*-AS1A-A10-CG	R/F
~	~	1	1	1.01.6	21	CXDP7-9-10-*-AS1.6A-A10-RG	R/F	CXDP7-9-10-*-AS1.6A-A10-CG	R/F
1/2	3/4	1-1/2	2	1.62.5	33	CXDP7-9-10-*-AS2.5A-A10-RG	R/F	CXDP7-9-10-*-AS2.5A-A10-CG	R/F
1	1	3	3	2.54	52	CXDP7-9-10-*-AS4A-A10-RG	R/F	CXDP7-9-10-*-AS4A-A10-CG	R/F
1-1/2	2	5	~	46.3	82	CXDP7-9-10-*-AS6.3A-A10-RG	R/F	CXDP7-9-10-*-AS6.3A-A10-CG	R/F
3	3	7-1/2	~	6.310	130	CXDP7-12-10-*-AS10A-A10-RG	R/F	CXDP7-12-10-*-AS10A-A10-CG	R/F
5	5	10	~	1016	208	CXDP7-16-10-*-AS16A-A10-RG	R/F	CXDP7-16-10-*-AS16A-A10-CG	R/F
5	7-1/2	15	~	14.520	260	CXDP7-23-10-*-AS20A-A10-RG	R/F	CXDP7-23-10-*-AS20A-A10-CG	R/F
						KTA7-25H High Interrupting Capacity			
1/2	3/4	1-1/2	2	1.62.5	33	CXDP7-9-10-*-AH2.5A-A10-RG	R/F	CXDP7-9-10-*-AH2.5A-A10-CG	R/F
1	1	3	3	2.54	52	CXDP7-9-10-*-AH4A-A10-RG	R/F	CXDP7-9-10-*-AH4A-A10-CG	R/F
1/1/2	2	5	5	46.3	82	CXDP7-9-10-*-AH6.3A-A10_RG	ıı/F	CXDP7-9-10-*-AH6.3A-A10-CG	R/F
3	3	7-1/2	10	6.310	130	CXDP7-12-10-*-AH10A-A10 G	n/F	CXDP7-12-10-*-AH10A-A10-CG	R/F
5	5	10	15	1016	208	CXDP7-16-10 *-AH 5/ (1)	R/F	CXD *-AH16A-A10-CG	R/F
5	7-1/2	15	~	14.520	260	CXDP 42 U & HZ -ATU-RG	R/	CXDr 3 - AH20A-A10-CG	R/F
5	7-1/2	15	~	1825	325	CXDP 23- )H25A-A10-RG	R/F	CXDP 3-10-*-AH25A-A10-CG	R/F
						7-45igh Interrupting Capacity	1		
3	3	7-1/2	10	6.310	CYT	XUP7-30-10-*-AH	R/F	CXDP7-30-10-*-AH10A-A10-CG	R/F
5	5	10	15	10 .	08	CXDP7-30-10 k-AH1UA	R/F	CXDP7-30-10-*-AH16A-A10-CG	R/F
5	7-1/2	15	20		260	CXDP7- 1-10-1 AH20 10-RG	R/F	CXDP7-30-10-*-AH20A-A10-CG	R/F
7-1/2	10	20	20	1825	325	CY 7-3 10-1 AH25A-A10-RG	R/F	CXDP7-30-10-*-AH25A-A10-CG	R/F
7-1/2	10	20	25	2332	410	XD: -30-10-*-AH32A-A10-RG	R/F	CXDP7-30-10-*-AH32A-A10-CG	R/F
10	10	25	~	3245	<b>3</b>	XDP7-37-10-*-AH45A-A10-RG	R/F	CXDP7-37-10-*-AH45A-A10-CG	R/F
10	15	30	~	32 5	585	CXDP7-43-10-*-AH45A-A10-RG	R/F	CXDP7-43-10-*-AH45A-A10-CG	R/F

NOTE: Catalog Numbers list less are enclosure dimensions reflect contactors with AC coils. Contact factory for DC applications.

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#### **Contactor** AC Coil Codes (\*) 0

AC	Voltage Range						
Coil Code	50 Hz	60 Hz					
24Z	24V	24V					
120	110V	120V					
220W	200-220V	208-240V					
277	240V	277V					
415 2	400-415V	~					
480 2	440V	480V					
600 2	550V	600V					

#### **Ordering Instructions**

Specify Catalog Number	
Replace (*) with Coil Code	See this page
Factory Modifications available	Contact factory

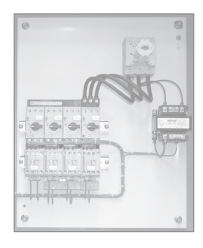
- Other voltages available, see Section A in this catalog.
- Catalog number (-A10) includes front-mounted auxiliary KT7-PE1-10 with 300 VAC maximum control circuit matching line voltage, or provided from separate source, used to de-energize contactor coil under fault condition (auxiliary not available for customer use). For control circuits greater than 300 VAC, which is common with line voltage, the auxiliary will not be wired into the control circuit since the contactor coil will be de-energized when KTA7 is tripped due to overload or short circuit; therefore,

## Custom Multi-Starter Control Panels

From 10 to 100 or more, consult the experts



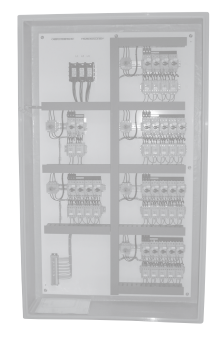
contact customquotes@sprecherschuh.com



# Your Motor Control + Protection Consultant

Sprecher + Schuh's slogan is "Motor control + protection consultant". This means part of our job is to be knowledgeable about these issues and to help customers choose components that not only comply with UL, NEC and CSA standards but also maximizes the SCCR rating of the assembled multi-starter panel, leading to increased protection the equipment and personal

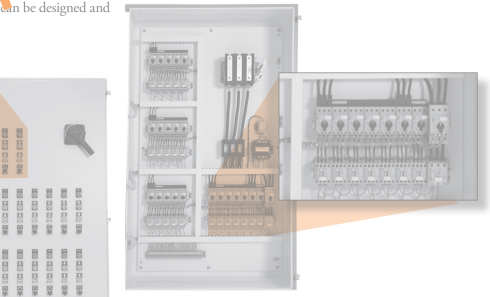
Multiple KILV KT by or KTC7 must be to diers plus matching Consistors can be combined in a stight assembly as a multi-netor parter custom control panel Turge, 20, 133 or more motor can be cast oreakers, as well as other over components and control circuits,

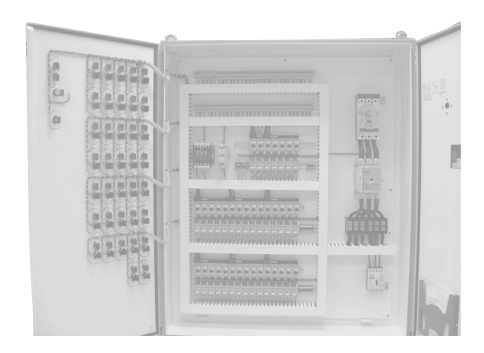


user bled into a custom multi-motor valuably Sprecher + Schuh to meet customers' unique apply ration requirements. These pages is the effect of custom nulti-cater control panels built by the control and protection representative for consultation regarding design, quotations, or help explaining the complex UL, NEC and CSA codes that apply to a custom assembly.













# Short Circuit Current Ratings (SSCR)

Short Circuit Current Ratings as defined by UL is a hot topic of discussion within the controls marketplace.

UL 508A Industrial Control Panel specifications require every multiple motor starter panel assembly to be labeled with the Short-Circuit

Rating (SCCR), which depends on the weakest component's KAIC rating. The SCCR rules are complicated and UL conducts classes around the country on this subject. Sprecher + Schuh conducted a survey of multi-starter panel builders which indicated an increased

concern on the part of panel builders to comply with the UL regulations; yet many do not truly understand the complexity of the rules. Third is the reason to consult the expension that the expension the expension to consult the expension that the

## Custom Bus Bar Systems

Sprecher + Schuh has teamed-up with *Wöhner* to supply 3-phase 60 mm bus bar system. Bus Bar systems offer more flexil 0 y, 1 a smaller, more economic to liternative to a Motor Control other that uses 'bucket' design.

- Sprecher + Schuh can supply 3-phase 60 mm bus bar components for customer assembly into a control panel.
- We can help design a 3-phase 60 mm bus bar system and provide it with or without components and ship to the customer as open assembly.
- Sprecher + Schuh can help design a 3-phase 60 mm bus bar system and integrate that bus system into an enclosed assembly or multi-starter custom control panel to meet customers' unique specifications.

Please contact your local Sprecher + Schuh Representative or our Technical Support Team to help design our components to meet your needs, which can include building the custom control.



3-Phase 60mm Bus Bar System vertically arranged to maximize space