Model Description Explanation for Limit and Cable Pull Switches

P-1425 819-0391

> Model Housing

Contact Block & Switching Functions (Dash)

> Designation U1

> > U2

SU1

SU₂

UV1

Ζ

U1Z

SU1Z

Α1

A2

E1

E2

UV15Z

UV16Z

U15Z

U16Z

(Dash)

SN)			
,			
	1		

1 NO / 1 NC Slow Action Break Before Make

2 NO / 2 NC Slow Action Break Before Make

1 NO / 1 NC Snap Action

2 NO / 1 NC Snap Action

1 NO / 1 NC

1 NO / 1 NC

Contacts Overlapping Make Before Break

Positive Disconnect of NC

1 NO / 1 NC with Positive Disconnect of NC

Snap Action with Positive Disconnect of NC

Special Contact - 1 NC

Special Contact - 2 NC

Special Contact - 1 NO

Special Contact - 2 NO

2 NC / 1 NO Positive Disconnect of NC. Make Before Break

1 NC / 2 NO Positive Disconnect of NC. Make Before Break

2 NC / 1 NO Positive Disconnect

2 NO / 1 NC Positive Disconnect of NC. Break Before Make

of NC. Break Before Make

Function Explanation

'			
Designation	Model/Type		
С	COMBI Limit Switch		
Р	PILOT Limit Switch		
TI2	TINY Limit Switch		
BI	Biggy Limit Switch		
188	I88 Limit Switch		
ENK	ENK Limit Switch		
ENM2	ENM Limit Switch		
GC	GC Limit Switch		
D	D Limit Switch		
SN2	SN2 Limit Switch		
SI	Cable Pull Switch I88 Housing		
SiL	Safety Pull Switch I88 Housing		
SEK	Cable Pull Switch ENK Housing		
SiEK	Safety Pull Switch ENK Housing		
SEM	Cable Pull Switch ENM Housing		
SiEM	Safety Pull Switch ENM Housing		
SGC	Cable Pull Switch GC Housing		
SiGC	Safety Pull Switch GC Housing		
SD	Cable Pull Switch D Housing		
SiD	Safety Pull Switch D Housing		
SiN	Safety Pull Switch N Housing		
Si1	Safety Pull Switch 1 Housing		
Si2	Safety Pull Switch 2 Housing		
*Should the Limit Switch or Cable Pull Switch			
you require not be shown as a standard			

product, please do not hesitate to contact the Warner Office as many other designs are available.

Warner Electric LLC

31 Industrial Park Road • New Hartford, CT 06057 815-389-3771 • Fax: 815-389-2582 www.warnerelectric.com

NO = Normally Open NC = Normally Closed

Description Explanation

Actuator/Lever & Sealing Identification

IW = Inner Seal W= Outer Seal

Designation		Description/Action		
4		Standard Plunger		
1	ST	Adjustable Plunger		
I	K	Pushbutton		
4	R	Roller		
\$.	Н	Lever		
	HL	Longer Lever		
ů	AH	Turret Head/Roller Arm		
6	AD	Turret Head with Rod		
9	AV	Turret Head/Adjustable		
4	AF	Turret Head/Whisker		
8	AHS28	Turret Head - 28MM Arm w/Roller		
å	AHS40	With 40MM Arm w/Roller		
9	ASH50	With 50MM Arm w/Roller		
1	FF	Wobble Stick		
	KN	Angled Roller Lever w/Plunger		
<u>\$</u>	KG	Lever One Direction		
	DGK	Adjustable Lever Plunger – 18-24MM		
<u>\$</u>	DGH	Adjustable Lever Plunger – 6-12MM		
2	HT	Lever w/Steel Roller		
Ė	L	Roller		
○	DB	BI Roller Lever		
4	KU	Low Set Plunger (Ball)		
	FFL	Longer Wobble Stick		
I	Р	Palmbutton		



Note: In the case of Cable Pull Switches, no actuator/lever designation is required. This switch uses a hook arrangement.