

## Momentary Pushbutton Devices, Non-Illuminated (Complete Assembly) •

	J			(odilipicto Assellibiy) o	
			Plastic Operator	Plastic Operator	
Cap Color	Legend Text	Contact Block(s) ②③			
			Flush Momentary Pushbutton	Extended Momentary Pushbutton	
			Catalog Number	Catalog Number	
	1NO 1NC		D7D-F <b>≎</b> ▼X10		
			D7D-F≎▼X01	D7D-E≎▼X01	
~	~	1NO/1NC	D7D-F <b>⊕</b> ▼X11	D7D-E≎▼X11	
		2N0	D7D-F≎▼X20		
		2NC	D7D-F≎▼X02	D7D-E⇔▼X02	
			Quick Selection Guide		
	Blank	1NO	D7D-F3X10		
Green	START	1NO	D7D-F301X10		
	l l	1NO	D7D-F306X10		
	Blank	1NC	D7D-F4X01	D7D-E4X01	
Red	ST0P	1NC	D7D-F402X01	D7D-E402X01	
	0	1NC	D7D-F405X01	D7D-E405X01	

### **PRODUCT FEATURES**

- Easy installation
- · Available with flush or extended cap
- Two color molding and laser engraved options for cap
- UL type 4/4X/13, IP 66

## **Complete Kit Ordering Instructions**

D7D -	F		lacksquare	X	10			
Oper. Construction D7D - Plastic operator with plastic bezel (Type 4/4X/13, IP66)	Operator Type F - Flush, momentary, non-illuminated  E - Extended, momentary, non-illuminated	Color Cap 0 - Orange 1 - White 2 - Black 3 - Green 4 - Red 5 5 - Yellow 6 - Blue	Inscription ●②④  Omit this position for a blank color cap  Standard Molded Caps 01 - START 02 - STOP ⑤ 05 - 0 ⑥ 06 -   08 - → ⑥ 09 - FORWARD 10 - REVERSE 11 - R	Screw Termination X - Standard  R - Ring Lug   SPECIAL ORDER	Contacts 10 - 1NO 6 01 - 1NC 20 - 2NO 6 02 - 2NC 11 - 1NO/1NC			
Standard Molded Inscription Caps <b>34</b> Positive Opening per EN60947-5-1 (applies to all NC contact block styles								

## Standard Molded Inscription Caps @@

	Molded Cap Selection Table							
<u>Color</u>	<u>Text Flush Caps</u>	Text Extended Caps						
White	START, I, → , R, FORWARD, REVERSE	<b>→</b> , R						
Black	→, R, FORWARD, REVERSE	STOP, O, →, R, <b>⑤</b>						
Green	START, I, →, FORWARD, REVERSE	<b>→</b>						
Red	STOP, O, →, FORWARD, REVERSE <b>⑤</b>	STOP, O, <b>→ ⑤</b>						
Yellow	→, FORWARD, REVERSE	<b>→</b>						
Blue	→, R, FORWARD, REVERSE	<b>→</b> , R						

- Legend plates sold separately. See page H73 for information.
- One blank color cap included.
- Rotation every  $90^{\circ}$  ( $\rightarrow$ ,  $\leftarrow$ ,  $\checkmark$ ,  $\spadesuit$ ). All legend caps supplied loose for customer
- Valid color cap/legend text codes. White and yellow caps have black text. All other caps have white text.
- "Stop", "0", or Red Blank Color Cap/Legend text button caps are not available for "10" or "20" contact codes.
- Available with Ring Lug terminals. Minimum quantities may apply.

**H60** 



## Series D7D Emergency Stop Operators

## Emergency Stop Operators, Push-Pull and Twist-to-Release (Complete Assembly) 1020

Contact Block(s)	Plastic operator	
	40mm Mushroom <b>⊙</b>	
	Catalog Number	
1NC	D7D-MT44X01	
1NO 1NC	D7D-MT44X11	
2NC	D7D-MT44X02	

### **PRODUCT FEATURES**

- · Push-pull and twist-to-release in one device
- Non-removable contacts promote safety in E-stop applications
- Arrows molded on cap indicate direction of release
- Trigger action anti-tease feature
- Externally tamper proof
- 40 mm mushroom cap
- Non-illuminated
- E-Stops meet the EN ISO13850 and EN 60947-5-5 standards
- UL type 4/4X/13, IP 66

## **Complete Kit Ordering Instructions**

D7D -	MT4	4	X	01
Operator D7D - Plastic Operator (UL Type 4/4X/13, IP66)	Operator Type MT4 - Push-Pull/ Push-to-release	Cap Color 4 - Red 4E - Red-EMO ❸	X - Standard	Contacts ②  01 - 1NC → 11 - 1NO/1NC 02 - 2NC

Text in Gray is SPECIAL ORDER

Positive Opening per EN60947-5-1 (applies to all NC contact block styles



- 2 E-Stops must contain at least 1 NC contact.
- 3 Special Order. Minimum quantities may apply.
- Operators are EN IS013850 compliant when using at least one N.C. contact block.
- Operators have been third-party tested for B10d values. B10d values can be found in approval document EL660\_01\_10 online at www.sprecherschuh.com.



# sprecher+ schuh

## Selector Switch Devices, Non-Illuminated (Complete Assembly) •

Switching Positions	Contact Block(s)	Plastic operator
		2 Position Selector Switch
		Catalog Number
	1NO	D7D-SM22X10
0 1	1NC	D7D-SM22X01
	2NO	D7D-SM22X20
V	2NC	D7D-SM22X02
	1NO & 1NC	D7D-SM22X11
1~ /0	1 Contact	D7D-SL22X▼
V	2 Contacts	D7D-SL22X▼
R2 0 1	1 Contact	D7D-SR22X▼
	2 Contacts	D7D-SR22X▼

Switching Positions	Contact Block(s)	Plastic operator
		3 Position Selector Switch
		Catalog Number
0	2NO	D7D-SM32X20
1 1 2	2NC	D7D-SM32X02
<b>\</b>	1NO & 1NC	D7D-SM32X11
0	2N0	D7D-SL32X20
2 أحجا	2NC	D7D-SL32X02
$\bigvee$	1NO & 1NC	D7D-SL32X11
0	2N0	D7D-SR32X20
1 1 2	2NC	D7D-SR32X02
<b>\</b>	1NO & 1NC	D7D-SR32X11
0	2NO	D7D-SB32X20
	2NC	D7D-SB32X02
	1NO & 1NC	D7D-SB32X11

### **PRODUCT FEATURES**

- · Positive detent decreases the likelihood of hang-up between positions
- Constant energy solution means vibration or a slight bump should not cause a change in state
- UL type 4/4X/13, IP 66

## **Complete Kit Ordering Instructions**

D7D –	S	M	2	2	X	lacksquare
Oper. Construction	Operator Type	Operator Function	Operator Position	Knob Color	Screw Termination	<u>Contacts</u>
D7D - Plastic operator with plastic bezel (Type 4/4X/13, IP66)	S - Standard knob	M - Maintained, 60° switching angle L - Spring return from left, 60° R - Spring return from right, 60° B - Spring return from left and right, 60° ❷	2 - 2 Position, 60° switching angle 3 - 3 Position, 60° switching angle		X - Standard  R - Ring Lug  SPECIAL ORDER	10 - 1NO <b>⑤</b> 01 - 1NC <b>⑥</b> 20 - 2NO 02 - 2NC 11 - 1NO/1NC

Contact Development Table							
X = closed	2 Po	sition Se	lector Sv	witch			
0 = open Contacts/ Contact Position (from back)					60°		
	L	R	L	R			
01 (1NC)	Χ	-	0	-			
10 (1NO)	-	0	-	Χ	2 Position		
11 (1NO 1NC)	Χ	0	0	Χ	Switching Angle		
02 (2NC)	Χ	Х	0	0	2		
20 (2NO)	0	0	Χ	Χ			

	Contact Development Table						
X = closed 0 = open		3 Po	sition Se	lector Sv	witch		
Contacts/ Contact Position (from back)							60° 60°
	L	R	L	R	L	R	
11 (1NO 1NC)	0	0	Х	0	Χ	Х	
02 (2NC)	0	Х	Χ	Χ	Χ	0	3 Position
20 (2NO)	Χ	0	0	0	0	Χ	Switching Angle

- Legend plates sold separately. See page H73 for information.
   Only available on 3-position selector switch.

- Only available on 2-position selector switch.

  Available with Ring Lug terminals. Minimum quantities may apply.



## Indicating Lights (Complete Assembly) 00

	Plastic 0	perator			
Lens Color	Optically Enhanced ®				
	Catalog Number				
Oper. Only	D7D-P9D0 <b>⊙</b>				
Incandes	cent Module (Bulb Included)	Integral LED Module ❷			
Amber	D7D-P0D♣	D7D-P0N♣			
Green	D7D-P3D♣	D7D-P3N♣			
Red	D7D-P4D♣	D7D-P4N♣			
Yellow	D7D-P5D♣	D7D-P5N♣			
Blue	D7D-P6D♣	D7D-P6N♣			
Clear	D7D-P7D♣	D7D-P7N♣			

### **PRODUCT FEATURES**

- Optically enhanced lens style
- Available in six colors: Amber, green, red, yellow, blue and clear
- UL Type 4/4X/13, IP66

### **INCANDESCENT**

- · Device comes with bulb installed for quick set-up
- Bulb is front-replaceable

### **LED**

- · Superior shock and vibration ratings
- Life rating of 100,000 hours
- · Leakage current protection up to 3 mA
- Integrated LED

## **Complete Kit Ordering Instructions**

D7D -	Р	3	D	<b>♣</b>	
<u>Operator</u>	Operator Type	Lens & LED Color	Illumination Type	<u>Power Module</u>	Screw Termination
<b>D7D -</b> Plastic Operator (UL Type 4/4X/13, IP66)	P - Optically enhanced lens (cannot use inscription options)	0 - Amber 3 - Green 4 - Red 5 - Yellow 6 - Blue 7 - Clear 9 - No Lens	D - Incandescent N - LED	Incandescent 0 - no bulb   1 - 6V, bulb 2 - 12V, bulb 3 - 24V, bulb 4 - 48V, bulb 5 - 120V, bulb Integral LED 3 - 24V AC/DC 5 - 120V AC 7 - 240V AC	Blank - Standard  R - Ring Lug   SPECIAL ORDER

Component	Catalog Number	Pkg. Qty.
Replacement Lenses		
- Optically Enhanced		
Amber	D7D-AP0	
Green	D7D-AP3	40
Red	D7D-AP4	10
Yellow	D7D-AP5	
Blue	D7D-AP6	
Clear	D7D-AP7	

- Pilot lights available with Ring Lug terminals. Minimum quantities may apply.
- LED modules are not replaceable or sold separately.
- Legend plates sold separately. See page H73 for information.
- Only valid with "no bulb" option.
- Only valid with "no lens" option. See page H70 to purchase bulbs separately.
   Applies to incandescent pilot lights only (does not include lens or bulb).