

MICRO SWITCH™
General Purpose Limit Switches
SZL-WL Series



MICRO SWITCH™ SZL-WL Series

General Purpose Limit Switches

MICRO SWITCH™ SZL-WL Series general purpose limit switches are cost effective switches that may be used in a wide range of applications from general purpose conveyors to heavy-duty machinery. Rugged and reliable, the SZL-WL Series switches are specially designed for world-wide use and supported by Honeywell's vast experience in serving industries around the globe.

High quality product offerings combined with Honeywell's global sales and service resources makes the SZL-WL Series the smart choice for industries whose goal is to minimize plant downtime and reduce overall maintenance costs.

What makes our switches better?

- Small size and universal mounting footprint typically allows for use in constricted spaces and reduces replacement costs by providing interchangeability with similar style switches
- Wide variety of actuator heads and an assortment of actuators typically allows the SZL-WL Series to be applied in many types of applications
- IP67 construction often allows for use in dusty and dirty indoor and outdoor applications
- Mechanical service life of up to 10,000,000 operations promotes the durability required for use in many types of industries from factory floor to agriculture and/or machinery



COST OPTIMIZATION • EASE OF USE
RELIABILITY • GLOBAL ACCEPTANCE

Features and Benefits

INDUSTRIAL GLOBAL DESIGN

The SZL-WL Series is designed to the EN50041 mounting standard which promotes interchangeability between other brands of limit switches.

Robust and reliable.

TWO CIRCUIT DOUBLE BREAK CONTACTS

The SZL-WL Series promotes reliable switching under industrial 10 amp current loads and typically allows end users the ability to control two circuits within one switch.

WIDE CHOICE OF ACTUATORS

Honeywell's SZL-WL Series offers side rotary, top and side plunger, and wobble stick style actuators that makes the switch reasonably adaptable to numerous types of applications.

OIL TIGHT, WATER TIGHT, DUST TIGHT

IP67 sealing protects against dust and moisture, and allows the SZL-WL Series to be used in dirty and rugged environments found in both indoor and outdoor applications.

Potential Applications



INDUSTRIAL

- Counting and position sensing on conveyors and assembly lines
- Fixture and tooling position sensing on automated metal removing machines
- Position indication on electric valves on pipelines
- Position indication on dampers, fume hoods, and HVAC/R equipment
- Truck ramp position and elevator car position/leveling control



SZL-WL Series

PRODUCT NOMENCLATURE

Figure 1. SZL-WL for Asia-Pacific Use Only

SZL-WL	A	—	A	—	
Switch Type	Series Type		Actuator Type		Special
SZL-WL Series General Purpose Limit Switch for Asia-Pacific only	Standard Series (blank)	A Standard side rotary	H Side roller plunger		Non-special
	A High Overtravel Series - see Chart B	B Adjustable side rotary	I Top ball plunger		
	B High Overtravel Series - see Chart B	C Side rotary rod	J Side pin plunger		
	C High Overtravel Series - see Chart B	D Side rotary fork (opposite direction rollers)	K Wobble coil - long		
	D High Overtravel Series - see Chart B	P Side rotary fork (same direction rollers)	L Wobble coil - short		
		E Top roller plunger	M Wobble plastic rod		
		F Top pin plunger	N Wobble cat whisker		
		G Top roller plunger (sealed)			

NOTE: Not all combinations of model code are available. Please contact your Honeywell provider/representative for assistance.

Figure 2. SZL-WL for North American Use Only

SZL-WL	A	—	A	—	
Switch Type	Series Type		Actuator Type		Conduit
SZL-WL Series General Purpose Limit Switch for North America only	Standard Series (blank)	A Standard side rotary		N 0.5 - 14 NPT conduit	
	C High Overtravel Series - see Chart B	B Adjustable side rotary			
		C Side rotary rod			
		E Top roller plunger			
		F Top pin plunger			
		K Wobble coil - long			

NOTE: Not all combinations of model code are available. Please contact your Honeywell provider/representative for assistance.

MICRO SWITCH™ General Purpose Limit Switches

Table 1. Chart A • Standard Type

	WL-A	WL-B ¹	WL-C ²	WL-D, P	WL-E	WL-F	WL-G
Pretravel	15° ±5°	15° ±5°	15° ±5°	50° ±5°	1,7 mm [0.07 in] max.	1,7 mm [0.07 in] max.	1,7 mm [0.07 in] max.
Differential Travel	12°	12°	12°	–	1 mm [0.04 in]	1 mm [0.04 in]	1 mm [0.04 in]
Overtravel	30°	30°	30°	35°	5,6 mm [0.22]	6,4 mm [0.25]	5,6 mm [0.22]
Total travel	40°	40°	40°	90°	–	–	–
Operating torque	0,51 Nm [4.5 in-lb]	0,51 Nm [4.5 in-lb]	0,195 Nm [1.72 in-lb]	0,447 Nm [4.0 in-lb]	26,67 N [6 lb] (force)	26,67 N [6 lb] (force)	16,67 N [3.75 lb] (force)

	WL-H	WL-I	WL-J	WL-K ³	WL-L ³	WL-M ³	WL-N ³
Pretravel	2,8 mm [0.11 in]	1,7 mm [0.07 in] max.	2,8 mm [0.11 in] max.	20 mm ±10 mm [0.79 in ±0.039 in]	20 mm ±10 mm [0.79 in ±0.039 in]	40 mm ±20 mm [1.57 in ±0.79 in]	40 mm ±20 mm [1.57 in ±0.79 in]
Differential travel	1 mm [0.04 in]	1 mm [0.04 in]	1 mm [0.04 in]	–	–	–	–
Overtravel	5,6 mm [0.22 in]	6,4 mm [0.25 in]	4,0 mm [0.16 in]	–	–	–	–
Total travel	8,4 mm [0.33 in]	9,2 mm [0.36 in]	5,7 mm [0.22 in]	–	–	–	–
Operating force max.	40,03 N [9 lb]	26,67 N [6 lb]	40,03 N [9 lb]	1,47 N [0.33 lb]	1,47 N [0.33 lb]	1,47 N [0.33 lb]	0,28 N [0.06 lb]

¹ Operating characteristics of the WL-B are measured at the arm length of 38 mm [1.5 in]

² Operating characteristics of the WL-C are measured at the lever length of 140 mm [5.5 in]

³ Operating characteristics of these types are measured at the tip of the actuator

Table 2. Chart B • Overtravel/High Precision Type

	WLA-A	WLB-A	WLA-B ¹	WLB-B ¹	WLA-C ²	WLB-C ²	WLC-A
Pretravel	18° ±4°	10° (-1°/+2°)	18° ±4°	10° (-1°/+2°)	18° ±4°	10° (-1°/+2°)	25° ±5°
Differential travel	10°	7°	10°	–	10°	7°	16°
Overtravel	55°	65°	55°	65°	55°	65°	60°
Total travel	80°	80°	80°	80°	80°	80°	90°
Operating torque max.	0,37 Nm [3.3 in-lb]	0,37 Nm [3.3 in-lb]	0,37 Nm [3.3 in-lb]	0,37 Nm [3.3 in-lb]	0,398 Nm [3.52 in-lb]	0,398 Nm [3.52 in-lb]	0,34 Nm [3.0 in-lb]

	WLC-B ¹	WLC-C ²	WLD-A	WLD-B ¹	WLD-C ²	WLE-A	WLE-B	WLE-C
Pretravel	25° ± 5°	25° ± 5°	20° max.	20° max.	20° max.	6° ±1°	5° (+2°/-0°)	5° (+2°/-0°)
Differential travel	16°	16°	10°	10°	10°	3°	3°	3°
Overtravel	60°	60°	70°	70°	70°	40°	40°	40°
Total travel	90°	90°	90°	90°	90°	40°	40°	40°
Operating torque max.	0,34 Nm [3.0 in-lb]	0,36 Nm [3.16 in-lb]	0,365 Nm [3.23 in-lb]	0,365 Nm [3.23 in-lb]	0,398 Nm [3.52 in-lb]	0,51 Nm [4.5 in-lb]	0,51 Nm [4.5 in-lb]	0,195 Nm [1.72 in-lb]

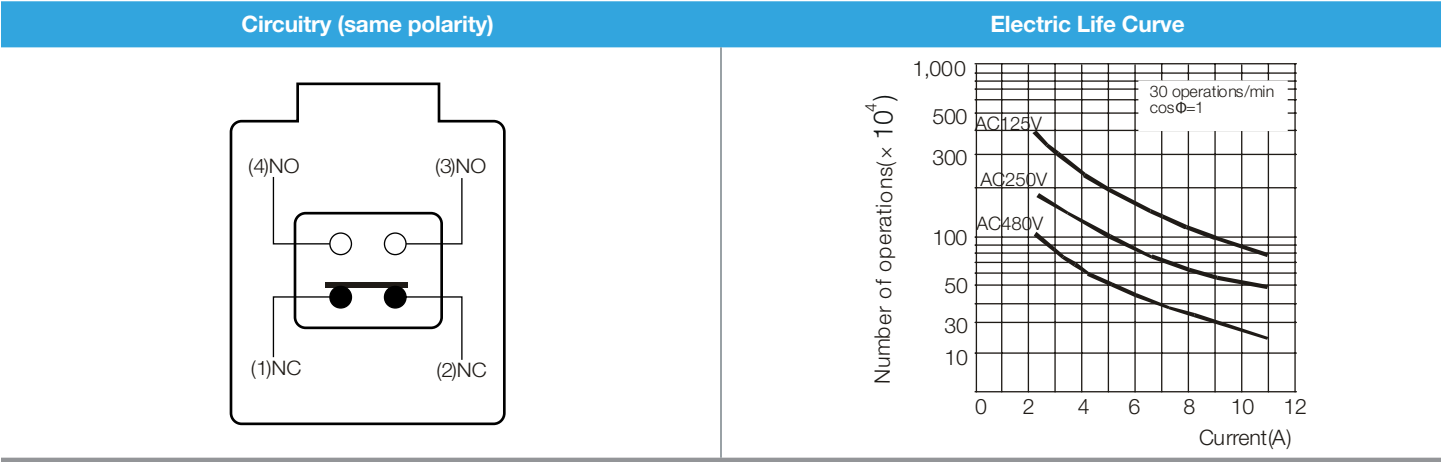
¹ Operating characteristics are measured at the arm length of 38 mm [1.5 in]

² Operating characteristics are measured at the lever length of 140 mm [5.5 in]

SZL-WL Series

Table 3. Specifications

Characteristic	Parameter
Product type	Honeywell General Purpose Limit Switch
Actuators	side rotary, top roller plunger, top plunger, sealed top roller plunger, side roller plunger, side pin plunger, top ball plunger, wobble/cat whisker, wobble/plastic rod, wobble/coil spring
Circuitry	single pole double throw double break
Electrical	10 A
Housing material	aluminum die-cast
Housing type	industrial
Conduit	PF 1/2, 1/2 in-14 NPT
Sealing	IP67
Operating temperature	-10 °C to 80 °C [14 °F to 176 °F]
Mechanical life	10,000,000 operations
Agency approvals and standards	UL, CE, CSA
Sealed	Industrial




MICRO SWITCH™ General Purpose Limit Switches

ORDER GUIDE/RECOMMENDED LISTINGS

Table 4. Product listings

O.T. • Operating torque
O.F. • Operating force
P.T. • Pretravel
O.T. • Overtravel
D.T. • Differential travel

	Part Number	Actuation	Note	O.T. Nm [in-lb]	Bar chart	P.T. (max.)	O.T.	D.T. (max.)	Conduit
	SZL-WL-A	side rotary standard lever, standard	—	0,51 [4.5]	0° 20° 50° 1-2 3-4	20°	30°	12°	PF 1/2
	SZL-WL-A-N				0° 8° 50° 3-4 1-2				1/2 in NPT
	SZL-WLA-A	side rotary standard lever, high overtravel	—	0,37 [3.3]	0° 22° 77° 1-2 3-4	22°	55°	10°	PF 1/2
					0° 12° 77° 3-4 1-2				
	SZL-WLB-A	side rotary standard lever, high overtravel	—	0,37 [3.3]	0° 12° 77° 1-2 3-4	12°	65°	7°	PF 1/2
					0° 5° 77° 3-4 1-2				
	SZL-WLC-A	side rotary standard lever, high overtravel	—	0,34 [3.0]	0° 30° 90° 1-2 3-4	30°	60°	16°	PF 1/2
	SZL-WLC-A-N				0° 14° 90° 3-4 1-2				1/2 in NPT
	SZL-WLD-A	side rotary standard lever, high overtravel	—	0,37 [3.23]	0° 20° 90° 1-2 3-4	20°	70°	10°	PF 1/2
	SZL-WLE-A	side rotary standard lever, high precision	1	0,51 [4.5]	0° 7° 47° 1-2 3-4	7°	40°	3°	PF 1/2
					0° 4° 47° 3-4 1-2				


Note:

1. Operating characteristics are measured at the actuator arm length of 38 mm [1.5 in]

SZL-WL Series

O.T. • Operating torque
O.F. • Operating force
P.T. • Pretravel
O.T. • Overtravel
D.T. • Differential travel

Table 4. Product listings, continued

	Part Number	Actuation	Note	O.T. Nm [in-lb]	Bar chart	P.T. (max.)	O.T.	D.T. (max.)	Conduit
	SZL-WL-B	side rotary adjustable lever, standard	1	0,51 [4.5]	0° 20° 50° 1-2 3-4	20°	30°	12°	PF 1/2
	SZL-WL-B-N				0° 8° 50° 3-4 1-2				1/2 in NPT
	SZL-WLA-B	side rotary adjustable lever, high overtravel	1	0,37 [3.3]	0° 22° 77° 1-2 3-4 0° 12° 77° 3-4 1-2	22°	55°	10°	PF 1/2
	SZL-WLB-B	side rotary adjustable lever, high overtravel	1	0,37 [3.3]	0° 12° 77° 1-2 3-4 0° 5° 77° 3-4 1-2	12°	65°	7°	PF 1/2
	SZL-WLC-B	side rotary adjustable lever, high overtravel	1	0,34 [3.0]	0° 30° 90° 1-2 3-4	30°	60°	16°	PF 1/2
	SZL-WLC-B-N				0° 14° 90° 3-4 1-2				1/2 in NPT
	SZL-WLD-B	side rotary adjustable lever, high overtravel	1	0,37 [3.23]	0° 20° 90° 1-2 3-4 0° 10° 90° 3-4 1-2	20°	70°	10°	PF 1/2
	SZL-WLE-B	side rotary adjustable lever, high precision	2	0,51 [4.5]	0° 5° 45° 1-2 3-4 0° 2° 45° 3-4 1-2	5°	40°	3°	PF 1/2




Notes:

1. Operating characteristics are measured at the actuator arm length of 38 mm [1.5 in]
2. Operating characteristics are measured at the actuator arm length of 140 mm [5.5 in]

MICRO SWITCH™ General Purpose Limit Switches

O.T. • Operating torque
O.F. • Operating force
P.T. • Pretravel
O.T. • Overtravel
D.T. • Differential travel

Table 4. Product listings, continued

	Part Number	Actuation	Note	O.T. Nm [in-lb]	Bar chart	P.T. (max.)	O.T.	D.T. (max.)	Conduit
	SZL-WL-C	side rotary rod adjustable, standard	2	0,195 [1.72]	0° 20° 50° 1-2 3-4	20°	30°	12°	PF 1/2
	SZL-WL-C-N				0° 8° 50° 3-4 1-2				1/2 in NPT
	SZL-WLA-C	side rotary rod adjustable, high overtravel	2	0,398 [3.52]	0° 22° 77° 1-2 3-4 0° 12° 77° 3-4 1-2	22°	55°	10°	PF 1/2
	SZL-WLB-C	side rotary rod adjustable, high overtravel	2	0,398 [3.52]	0° 12° 77° 1-2 3-4 0° 5° 77° 3-4 1-2	12°	65°	7°	PF 1/2
	SZL-WLC-C	side rotary rod adjustable, high overtravel	2	0,38 [3.16]	0° 30° 70° 1-2 3-4	30°	40	16°	PF 1/2
	SZL-WLC-C-N				0° 14° 70° 3-4 1-2				1/2 in NPT
	SZL-WLD-C	side rotary rod adjustable, high overtravel	2	0,398 [3.52]	0° 20° 90° 1-2 3-4 0° 10° 90° 3-4 1-2	20°	70°	10°	PF 1/2
	SZL-WLE-C	Side rotary rod adjustable, high precision	1	0,195 [1.72]	0° 5° 45° 1-2 3-4 0° 2° 45° 3-4 1-2	5°	40°	3°	PF 1/2
	SZL-WL-D SZL-WL-P	fork lock lever, opposite direction rollers (-D); same direction rollers (-P)  		0,447 [4.0]	0° 55° 90° 1-2 3-4 0° 55° 90° 3-4 1-2	55°	35°	–	PF 1/2


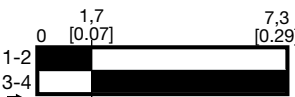


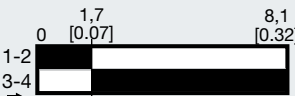


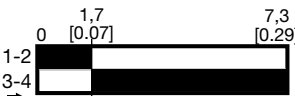

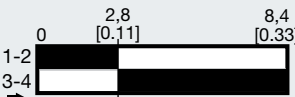

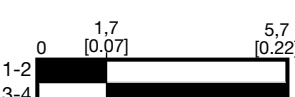

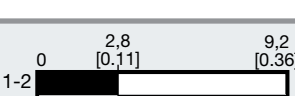
Notes:

- Operating characteristics are measured at the actuator arm length of 38 mm [1.5 in]
- Operating characteristics are measured at the actuator arm length of 140 mm [5.5 in]

SZL-WL Series

O.T. • Operating torque
O.F. • Operating force
P.T. • Pretravel
O.T. • Overtravel
D.T. • Differential travel


Table 4. Product listings, continued

	Part Number	Actuation	Note	O.F. N [lb]	Bar chart	P.T. (max.)	O.T.	D.T. (max.)	Conduit
	SZL-WL-E	top roller plunger	–	26,67 [6.0]		1,7 mm [0.07 in]	5,6 mm [0.22 in]	1 mm [0.04 in]	PF 1/2
	SZL-WL-E-N								1/2 in NPT
	SZL-WL-F	top plunger	–	26,67 [6.0]		1,7 mm [0.07 in]	6,4mm [0.25 in]	1 mm [0.04 in]	PF 1/2
	SZL-WL-F-N								1/2 in NPT
	SZL-WL-G	top roller plunger, sealed	–	16,67 [3.75]		1,7 mm [0.07 in]	5,6 mm [0.22 in]	1 mm [0.04 in]	PF 1/2
	SZL-WL-H	side roller plunger	–	40,03 [9.0]		2,8 mm [0.11 in]	5,6 mm [0.22 in]	1 mm [0.04 in]	PF 1/2
	SZL-WL-I	top ball plunger	–	26,67 [6.0]		1,7 mm [0.07 in]	4 mm [0.157 in]	1 mm [0.04 in]	PF 1/2
	SZL-WL-J	side plunger	–	40,03 [9.0]		2,8 mm [0.11 in]	6,4 mm [0.25 in]	1 mm [0.04 in]	PF 1/2

MICRO SWITCH™ General Purpose Limit Switches

O.T. • Operating torque
O.F. • Operating force
P.T. • Pretravel
O.T. • Overtravel
D.T. • Differential travel

Table 4. Product listings, continued

	Part Number	Actuation	Note	O.F. N [lb]	Bar chart	P.T. (max.)	O.T.	D.T. (max.)	Conduit
	SZL-WL-K	wobble-coil spring Ø 6,5 mm [Ø 0.256 in]	3, 4	1,47 [0.33]	–	20 mm ±10 mm [0.79 in ±0.39 in]	–	–	PF 1/2
	SZL-WL-K-N								1/2 in NPT
	SZL-WL-L	wobble-coil spring Ø 4,8 mm [Ø 0.189 in]	3, 4	1,47 [0.33]	–	20 mm ±10 mm [0.79 in ±0.39 in]	–	–	PF 1/2
	SZL-WL-M	wobble-plastic rod Ø 8,0 mm [Ø 0.315 in]	3, 4	1,47 [0.33]	–	40 mm ±20 mm [1.57 in ±0.79 in]	–	–	PF 1/2
	SZL-WL-N	wobble-steel wire Ø 1,0 mm [Ø 0.04 in]	3, 4	0,28 [0.06]	–	40 mm ±20 mm [1.57 in ±0.79 in]	–	–	PF 1/2

Notes:

1. Operating characteristics are measured at the actuator arm length of 38 mm [1.5 in]
2. Operating characteristics are measured at the actuator arm length of 140 mm [5.5 in]
3. Operating characteristics are measured at the tip of the actuator
4. Operating force is measured from the tip of the wobble

SZL-WL Series

DIMENSIONS mm [in]

Figure 1. SZL-WL-A

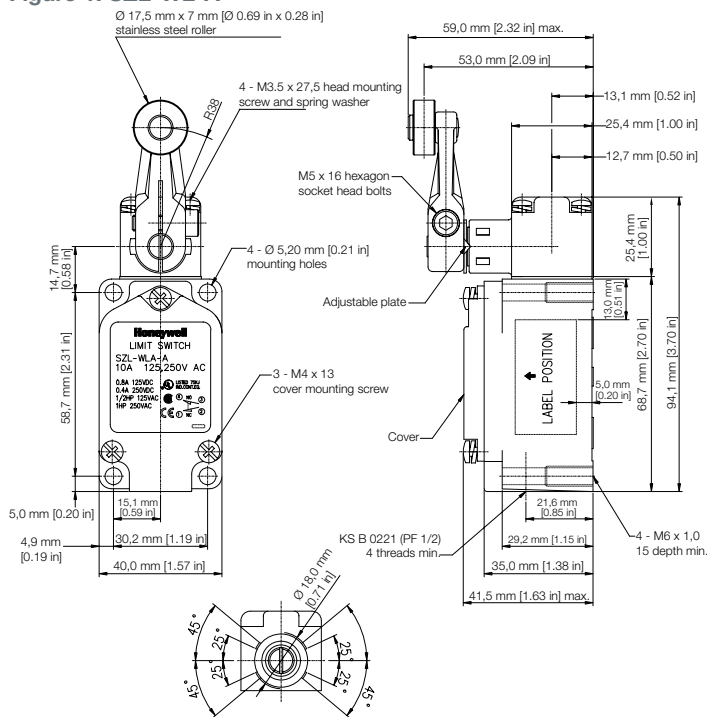


Figure 2. SZL-WL-B

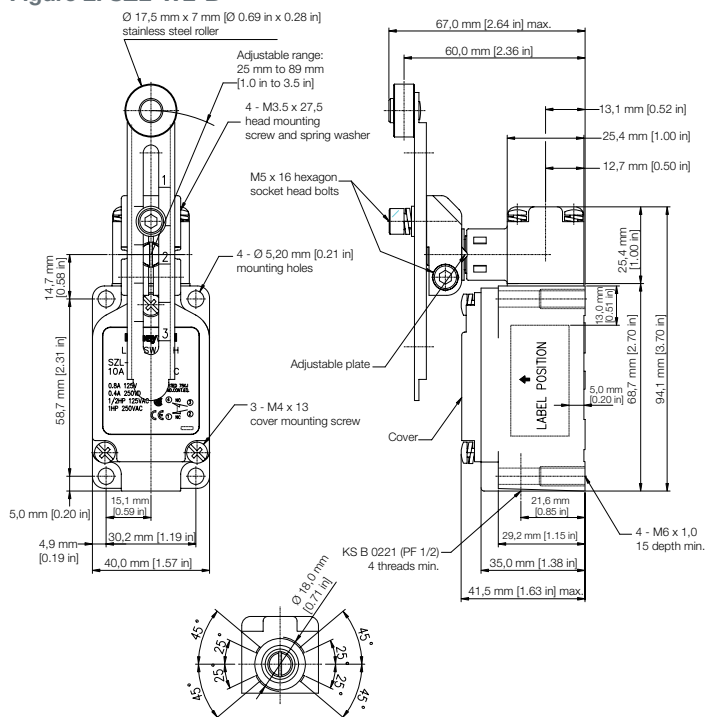


Figure 3. SZL-WL-C

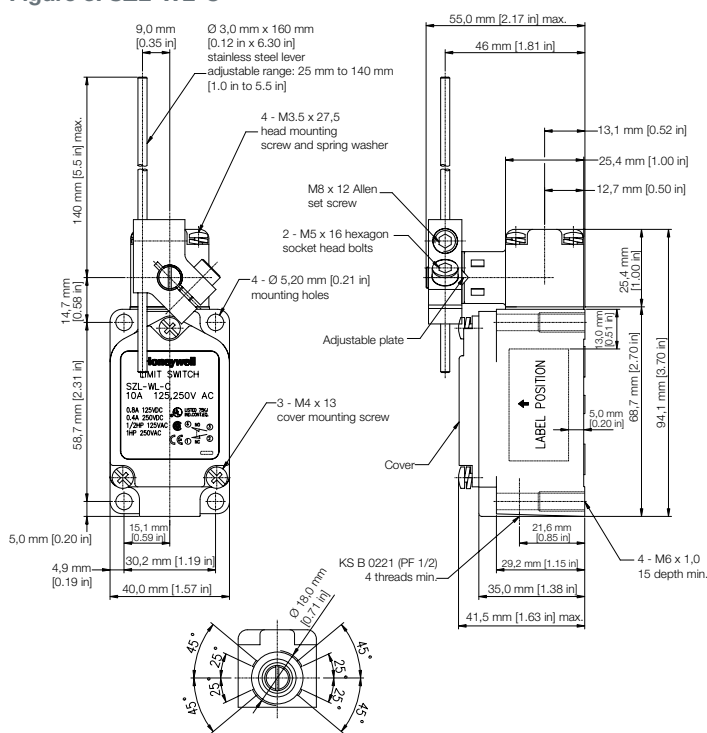
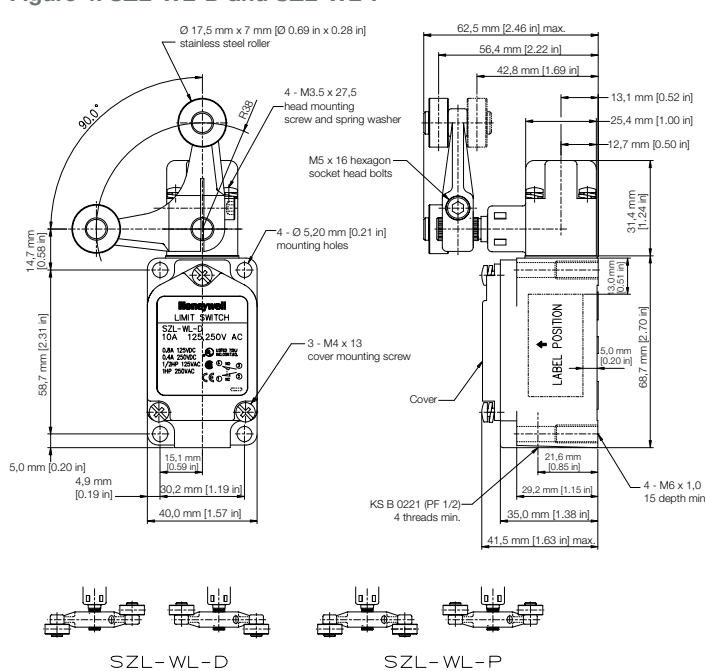


Figure 4. SZL-WL-D and SZL-WL-P



MICRO SWITCH™ General Purpose Limit Switches

DIMENSIONS mm [in]

Figure 5. SZL-VL-E

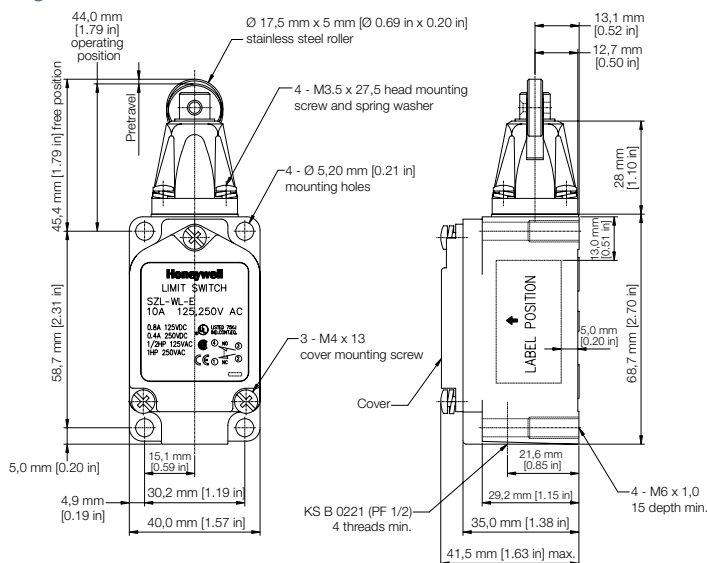


Figure 6. SZL-WL-F

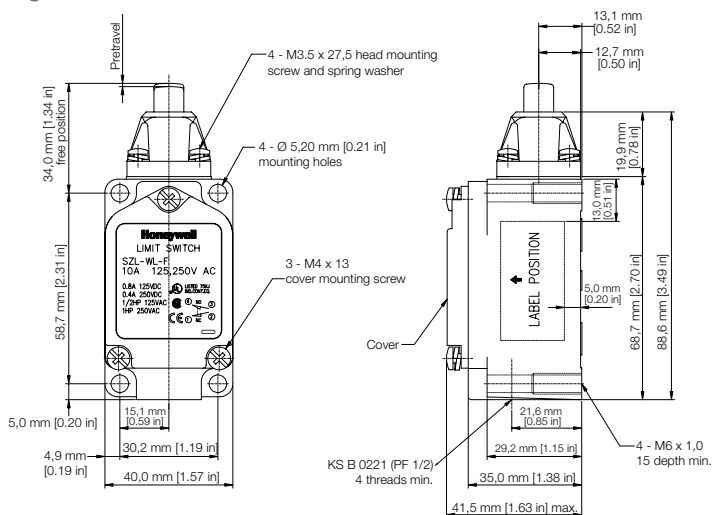


Figure 7. SZL-WL-G

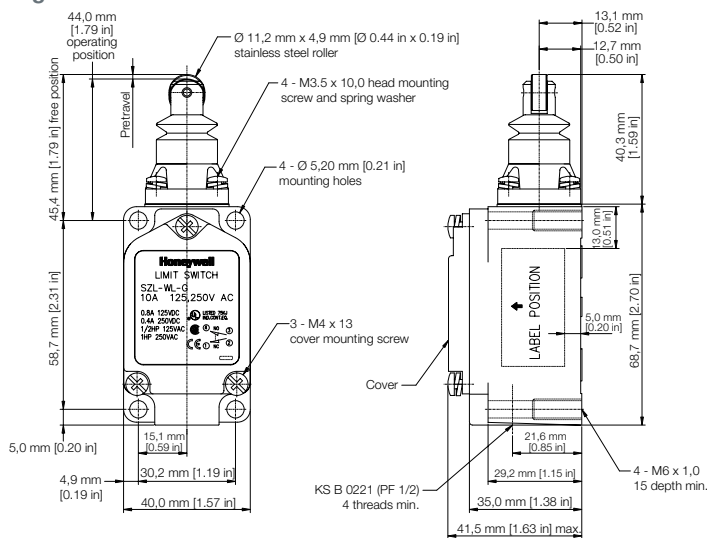
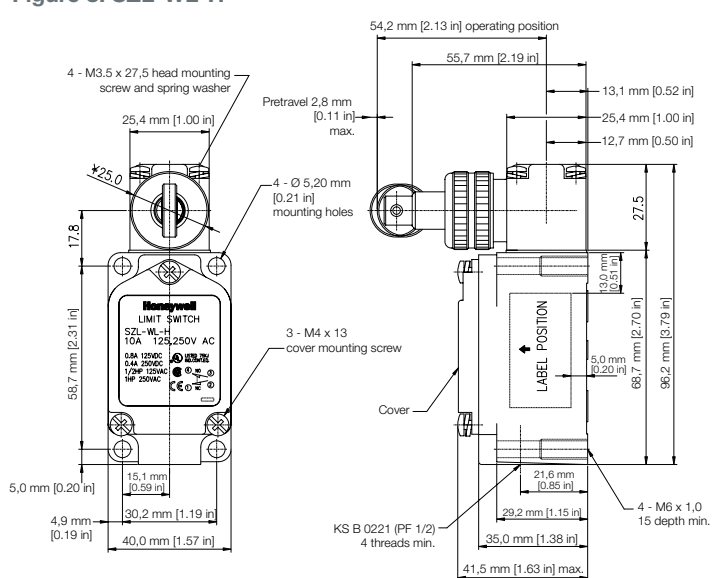


Figure 8. SZL-WL-H



DIMENSIONS mm [in]

Technical drawing of the Homagval SZL-W-1 limit switch, showing front and side views with dimensions in mm and inches.

Front View Dimensions:

- Top mounting: $\varnothing 12,7$ mm [0.50 in] stainless ball
- Head mounting: 4 - M3.5 x 10,0 head mounting screw and spring washer
- Mounting holes: 4 - $\varnothing 5,20$ mm [0.21 in] mounting holes
- Top cover: 3 - M4 x 13 cover mounting screw
- Label: KS B 0221 (PF 1/2) 4 threads min.
- Bottom mounting: 4 - M6 x 1,0 15 depth min.
- Overall width: 40,0 mm [1.57 in]
- Overall height: 88,6 mm [3.49 in]
- Label height: 19,9 mm [0.78 in]
- Label width: 30,2 mm [1.19 in]
- Label text: Homagval, LIMIT SWITCH, SZL-W-1, 10A 125,250V AC, 0.8A 125VAC, 0.4A 250VAC, 1/2HP 125VAC, HP 250VAC, CE, UL, ENEC, TUV, VDE, IEC, ISO 9001, ISO 14001, ISO 45001, ISO 50001, ISO 26001, ISO 27001, ISO 28001, ISO 29001, ISO 30001, ISO 31001, ISO 34001, ISO 35001, ISO 36001, ISO 37001, ISO 38001, ISO 39001, ISO 40001, ISO 41001, ISO 42001, ISO 43001, ISO 44001, ISO 45001, ISO 46001, ISO 47001, ISO 48001, ISO 49001, ISO 50001, ISO 51001, ISO 52001, ISO 53001, ISO 54001, ISO 55001, ISO 56001, ISO 57001, ISO 58001, ISO 59001, ISO 60001, ISO 61001, ISO 62001, ISO 63001, ISO 64001, ISO 65001, ISO 66001, ISO 67001, ISO 68001, ISO 69001, ISO 70001, ISO 71001, ISO 72001, ISO 73001, ISO 74001, ISO 75001, ISO 76001, ISO 77001, ISO 78001, ISO 79001, ISO 80001, ISO 81001, ISO 82001, ISO 83001, ISO 84001, ISO 85001, ISO 86001, ISO 87001, ISO 88001, ISO 89001, ISO 90001, ISO 91001, ISO 92001, ISO 93001, ISO 94001, ISO 95001, ISO 96001, ISO 97001, ISO 98001, ISO 99001, ISO 10001, ISO 101001, ISO 102001, ISO 103001, ISO 104001, ISO 105001, ISO 106001, ISO 107001, ISO 108001, ISO 109001, ISO 110001, ISO 111001, ISO 112001, ISO 113001, ISO 114001, ISO 115001, ISO 116001, ISO 117001, ISO 118001, ISO 119001, ISO 120001, ISO 121001, ISO 122001, ISO 123001, ISO 124001, ISO 125001, ISO 126001, ISO 127001, ISO 128001, ISO 129001, ISO 130001, ISO 131001, ISO 132001, ISO 133001, ISO 134001, ISO 135001, ISO 136001, ISO 137001, ISO 138001, ISO 139001, ISO 140001, ISO 141001, ISO 142001, ISO 143001, ISO 144001, ISO 145001, ISO 146001, ISO 147001, ISO 148001, ISO 149001, ISO 150001, ISO 151001, ISO 152001, ISO 153001, ISO 154001, ISO 155001, ISO 156001, ISO 157001, ISO 158001, ISO 159001, ISO 160001, ISO 161001, ISO 162001, ISO 163001, ISO 164001, ISO 165001, ISO 166001, ISO 167001, ISO 168001, ISO 169001, ISO 170001, ISO 171001, ISO 172001, ISO 173001, ISO 174001, ISO 175001, ISO 176001, ISO 177001, ISO 178001, ISO 179001, ISO 180001, ISO 181001, ISO 182001, ISO 183001, ISO 184001, ISO 185001, ISO 186001, ISO 187001, ISO 188001, ISO 189001, ISO 190001, ISO 191001, ISO 192001, ISO 193001, ISO 194001, ISO 195001, ISO 196001, ISO 197001, ISO 198001, ISO 199001, ISO 200001, ISO 201001, ISO 202001, ISO 203001, ISO 204001, ISO 205001, ISO 206001, ISO 207001, ISO 208001, ISO 209001, ISO 210001, ISO 211001, ISO 212001, ISO 213001, ISO 214001, ISO 215001, ISO 216001, ISO 217001, ISO 218001, ISO 219001, ISO 220001, ISO 221001, ISO 222001, ISO 223001, ISO 224001, ISO 225001, ISO 226001, ISO 227001, ISO 228001, ISO 229001, ISO 230001, ISO 231001, ISO 232001, ISO 233001, ISO 234001, ISO 235001, ISO 236001, ISO 237001, ISO 238001, ISO 239001, ISO 240001, ISO 241001, ISO 242001, ISO 243001, ISO 244001, ISO 245001, ISO 246001, ISO 247001, ISO 248001, ISO 249001, ISO 250001, ISO 251001, ISO 252001, ISO 253001, ISO 254001, ISO 255001, ISO 256001, ISO 257001, ISO 258001, ISO 259001, ISO 260001, ISO 261001, ISO 262001, ISO 263001, ISO 264001, ISO 265001, ISO 266001, ISO 267001, ISO 268001, ISO 269001, ISO 270001, ISO 271001, ISO 272001, ISO 273001, ISO 274001, ISO 275001, ISO 276001, ISO 277001, ISO 278001, ISO 279001, ISO 280001, ISO 281001, ISO 282001, ISO 283001, ISO 284001, ISO 285001, ISO 286001, ISO 287001, ISO 288001, ISO 289001, ISO 290001, ISO 291001, ISO 292001, ISO 293001, ISO 294001, ISO 295001, ISO 296001, ISO 297001, ISO 298001, ISO 299001, ISO 300001, ISO 301001, ISO 302001, ISO 303001, ISO 304001, ISO 305001, ISO 306001, ISO 307001, ISO 308001, ISO 309001, ISO 310001, ISO 311001, ISO 312001, ISO 313001, ISO 314001, ISO 315001, ISO 316001, ISO 317001, ISO 318001, ISO 319001, ISO 320001, ISO 321001, ISO 322001, ISO 323001, ISO 324001, ISO 325001, ISO 326001, ISO 327001, ISO 328001, ISO 329001, ISO 330001, ISO 331001, ISO 332001, ISO 333001, ISO 334001, ISO 335001, ISO 336001, ISO 337001, ISO 338001, ISO 339001, ISO 340001, ISO 341001, ISO 342001, ISO 343001, ISO 344001, ISO 345001, ISO 346001, ISO 347001, ISO 348001, ISO 349001, ISO 350001, ISO 351001, ISO 352001, ISO 353001, ISO 354001, ISO 355001, ISO 356001, ISO 357001, ISO 358001, ISO 359001, ISO 360001, ISO 361001, ISO 362001, ISO 363001, ISO 364001, ISO 365001, ISO 366001, ISO 367001, ISO 368001, ISO 369001, ISO 370001, ISO 371001, ISO 372001, ISO 373001, ISO 374001, ISO 375001, ISO 376001, ISO 377001, ISO 378001, ISO 379001, ISO 380001, ISO 381001, ISO 382001, ISO 383001, ISO 384001, ISO 385001, ISO 386001, ISO 387001, ISO 388001, ISO 389001, ISO 390001, ISO 391001, ISO 392001, ISO 393001, ISO 394001, ISO 395001, ISO 396001, ISO 397001, ISO 398001, ISO 399001, ISO 400001, ISO 401001, ISO 402001, ISO 403001, ISO 404001, ISO 405001, ISO 406001, ISO 407001, ISO 408001, ISO 409001, ISO 410001, ISO 411001, ISO 412001, ISO 413001, ISO 414001, ISO 415001, ISO 416001, ISO 417001, ISO 418001, ISO 419001, ISO 420001, ISO 421001, ISO 422001, ISO 423001, ISO 424001, ISO 425001, ISO 426001, ISO 427001, ISO 428001, ISO 429001, ISO 430001, ISO 431001, ISO 432001, ISO 433001, ISO 434001, ISO 435001, ISO 436001, ISO 437001, ISO 438001, ISO 439001, ISO 4400

[illegible]

Technical drawings of the KS B 0221 (PF 1/2) 4 threads min. limit switch, showing front and side views with dimensions in mm and inches.

Front View Dimensions:

- Pretravel: 20,0 mm [0.79 in]
- Top cable diameter: Ø 6,5 mm [Ø 0.26 in]
- Top cable length: 13,1 mm [0.52 in]
- Main body height: 140 mm [5.51 in]
- Mounting holes: 4 - Ø 5,20 mm [0.21 in]
- Label dimensions: 58,7 mm [2.31 in] (height), 40,0 mm [1.57 in] (width)
- Label text:
 - Limit-switch
 - SZL-WL-K
 - 10A 125,250V AC
 - 0.8A 125VDC
 - 0.4A 250VDC
 - 1/2PF 125VDC
 - 1PF 250VDC
- Bottom mounting holes: 3 - M4 x 13 cover mounting screw
- Bottom dimensions: 5,0 mm [0.20 in] (top), 4,9 mm [0.19 in] (bottom), 15,1 mm [0.59 in] (width), 30,2 mm [1.19 in] (width), 40,0 mm [1.57 in] (width)

Side View Dimensions:

- Cover height: 68,7 mm [2.70 in]
- Label position: 5,0 mm [0.20 in] (width), 13,0 mm [0.51 in] (height)
- Internal dimensions: 21,6 mm [0.85 in] (width), 29,2 mm [1.15 in] (width), 35,0 mm [1.38 in] (width), 41,5 mm [1.63 in] max. (width)
- Bottom mounting holes: 4 - M6 x 1.0 15 depth min.
- KS B 0221 (PF 1/2) 4 threads min.

Technical drawing of the KS B221 (PF 1/2) 4 threads min. limit switch, showing front and side views with dimensions in mm and inches.

Front View Dimensions:

- Top cable travel: 20,0 mm [0.79 in]
- Total height: 128 mm [5.04 in]
- Mounting holes: 4 - Ø 5,20 mm [0.21 in]
- Label dimensions: 40,0 mm [1.57 in] (width), 58,7 mm [2.31 in] (height)
- Label text: **Homwell** LIMIT SWITCH, SZL-WL-L, 10A 125,250V AC, 0.8A 1250C, 0.4A 2500C, 1/2PF 1250C, 10PF 2500C
- Mounting screws: 3 - M4 x 13 cover mounting screw
- Bottom mounting holes: 15,1 mm [0.59 in] (width), 30,2 mm [1.19 in] (height)
- Bottom flange: 4,9 mm [0.19 in] (width), 5,0 mm [0.20 in] (height)

Side View Dimensions:

- Top cable travel: 4,8 mm [0.19 in]
- Mounting holes: 13,1 mm [0.52 in]
- Label position: 68,7 mm [2.70 in] (height), 5,0 mm [0.20 in] (width)
- Label text: **COVER POSITION**
- Mounting holes: 4 - M6 x 1,0 15 depth min.
- Bottom flange: 41,5 mm [1.63 in] max. (width), 35,0 mm [1.38 in] (height), 29,2 mm [1.15 in] (width), 21,6 mm [0.85 in] (height)

MICRO SWITCH™ General Purpose Limit Switches

DIMENSIONS mm [in]

Figure 13. SZL-WL-M

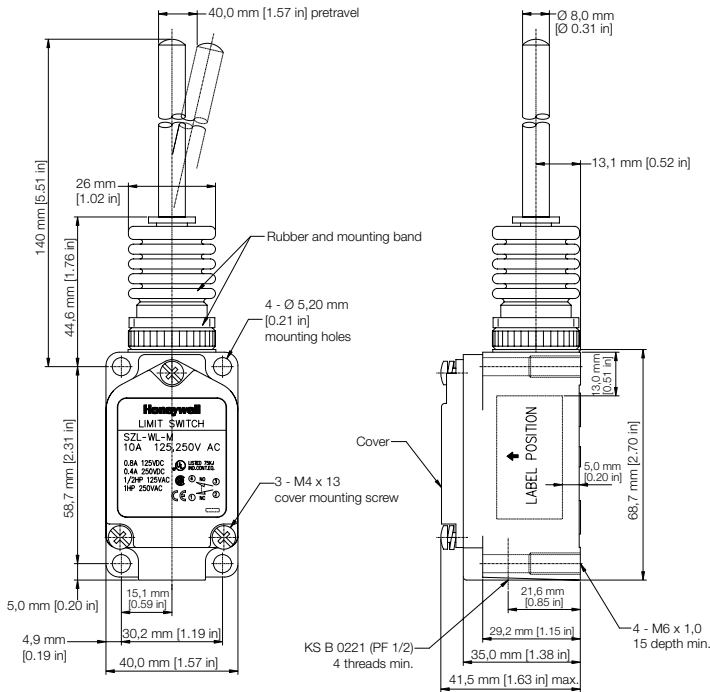
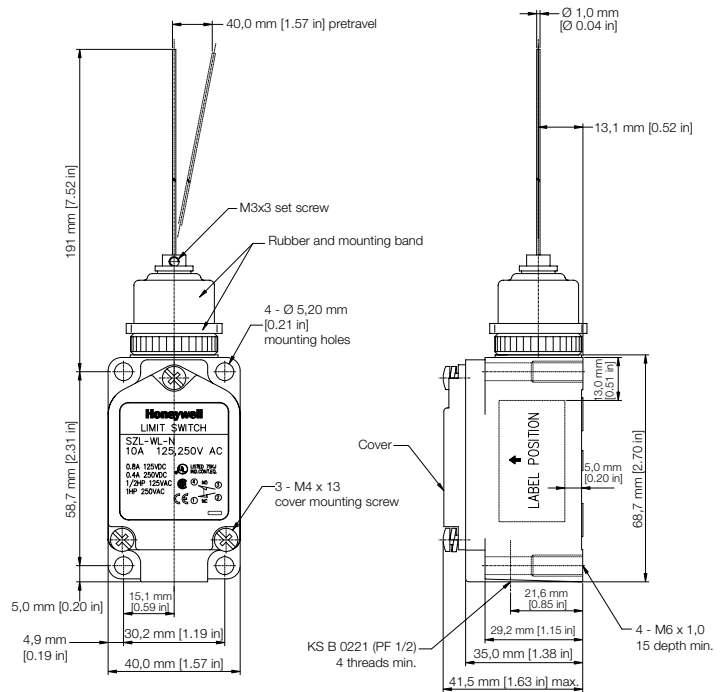


Figure 14. SZL-WL-N

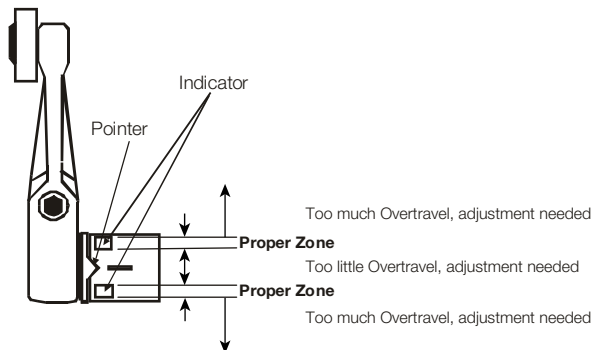


SET POSITION INDICATOR

Proper Operation Zone

- The two convex indicators on the shaft housing show the operating zones for proper operation, thereby, simplifying installation and maintenance.
- Too much over-travel may cause shortened mechanical life due to possible damage to the switch mechanism.

Figure 15. Side Rotary Proper Operation Zone



MOUNTING DIMENSIONS

Figure 16. Surface Mount

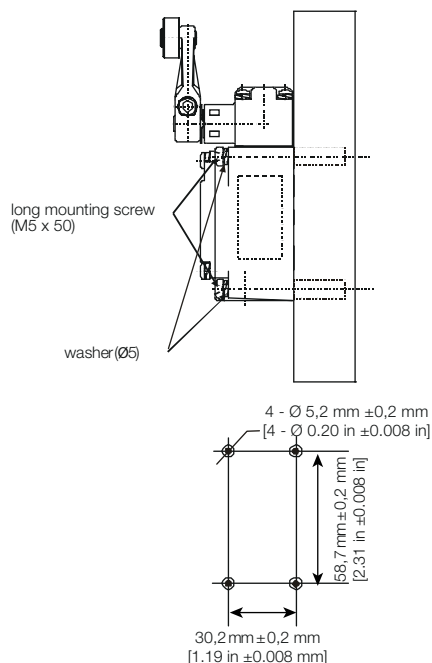


Figure 17. Through-Hole Mount

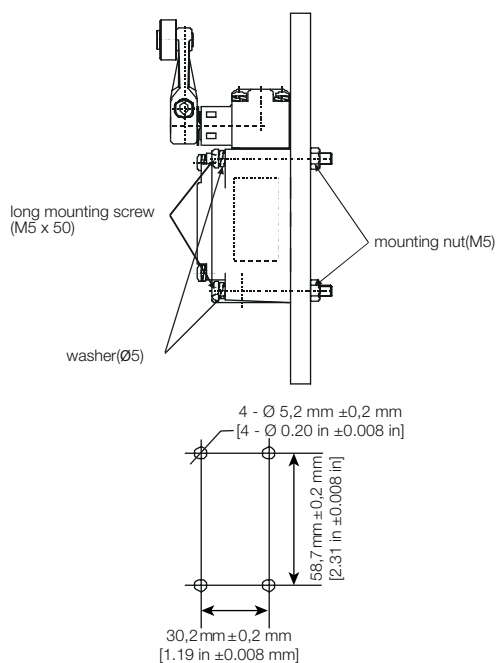
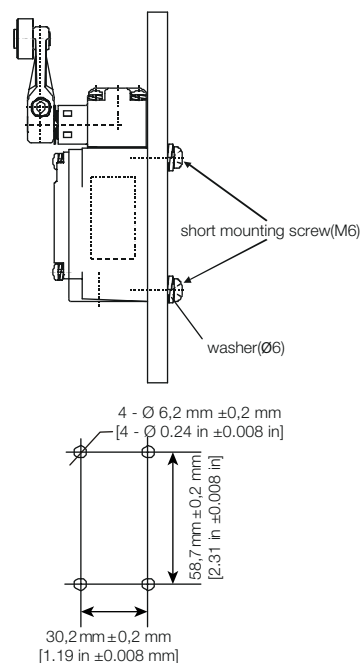


Figure 18. Rear Mount

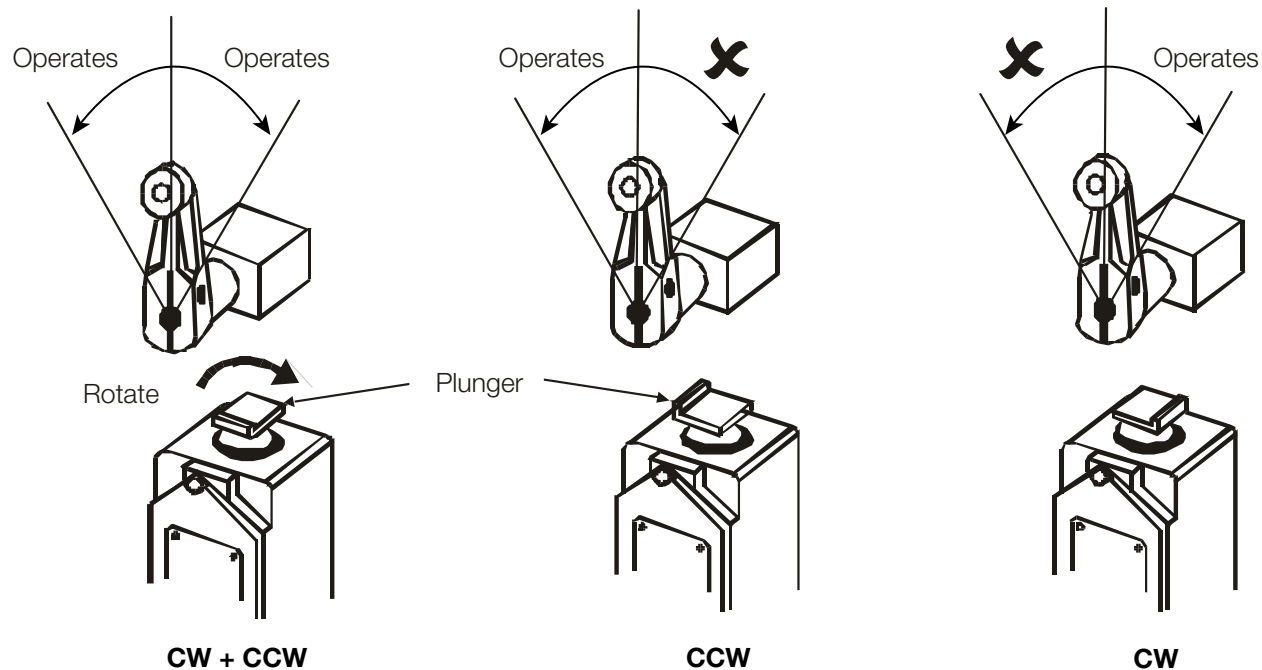


ADJUSTABLE OPERATING CHARACTERISTICS

Standard/High Precision Series

- All side rotary switches of Standard and High Precision models can be set to actuate on one side only. Clockwise and counterclockwise mode is available by rotating the plunger inside the operating head as shown below.

Figure 19. Standard/High Precision Type Switches

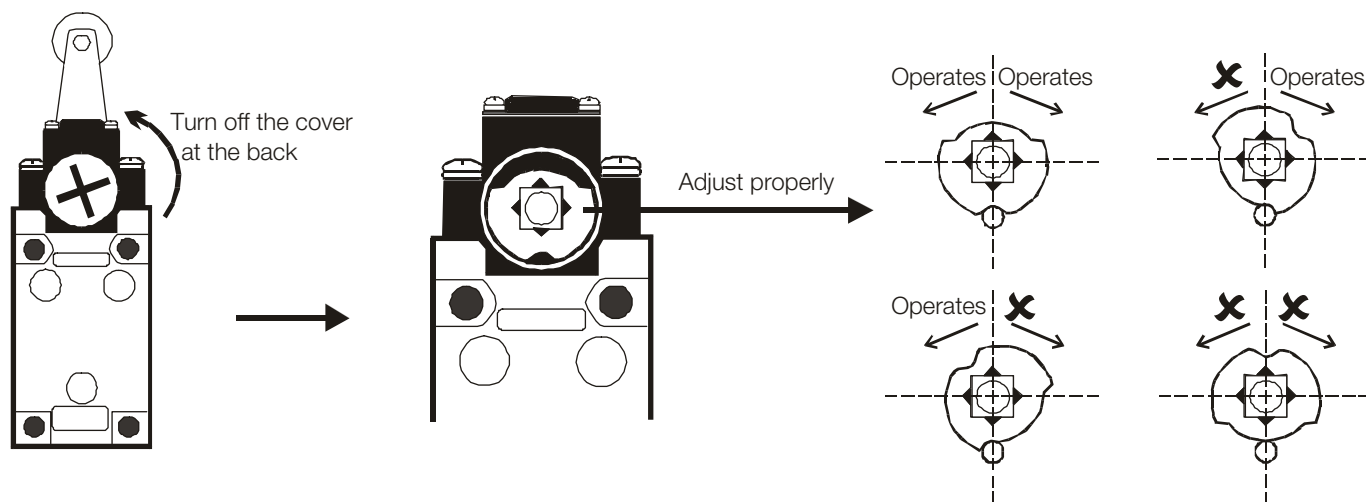


MICRO SWITCH™ General Purpose Limit Switches

OVERTRAVEL “D” SERIES

- The Overtravel “D” Series switches can be set to one side actuation mode by rotating the cam located inside the operating head as shown below.

Figure 20. Overtravel “D” Series



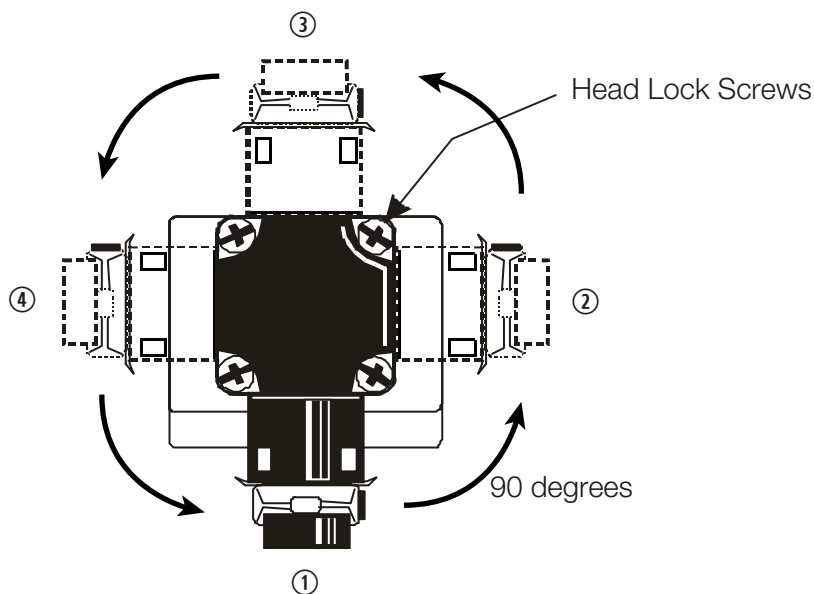
OPERATING HEAD DIRECTION CHANGE

90° Incremental Rotation

- Most SZL-WL –D, P, E, G, H, and J Series switches allow for the operating head to be rotated to any of the four positions indicated below. Loosen the four head lock screws and rotate the head to the desired position.

Note* The head of the Overtravel “D” Series can be set **ONLY** to directions **1** and **3**.

Figure 21. SZL-WL Head Rotation



SZL-WL Series

CABLES

Product Nomenclature

ZLC	—	4	D	S	D	—	3	
Cable		Number of Strands	Voltage	Shape	Type		Actuator Type	
ZLC Series		2 Two (2) strands	A ac	S Straight	F Female		03 0,3 m [11.80 in]	Terminal number and wire color Terminal 1: Brown Terminal 2: White Terminal 3: Blue Terminal 4: Black
Cable for use with SZL-WL Series Limit Switches		3 Three (3) strands	D dc	L Elbow shape	M Male		2 2 m [6.56 ft]	
		4 Four (4) strands					3 3 m [9.84 ft]	
							5 5 m [16.40 ft]	
							7 7 m [22.96 ft]	

Figure 22. ZLC-4DLF-__

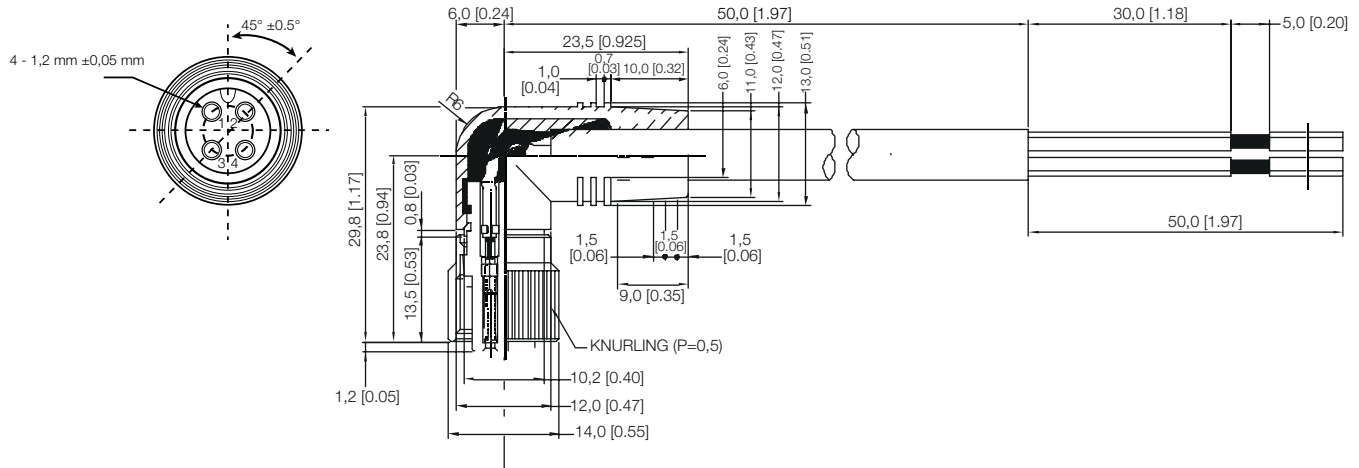
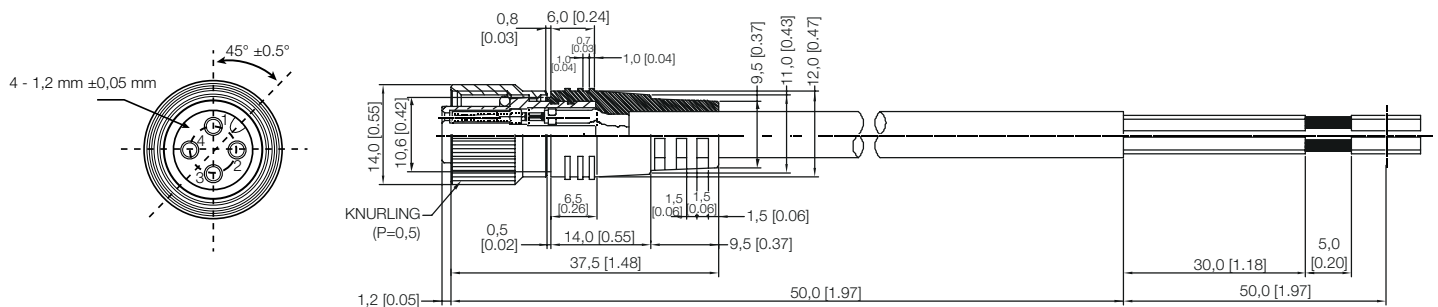
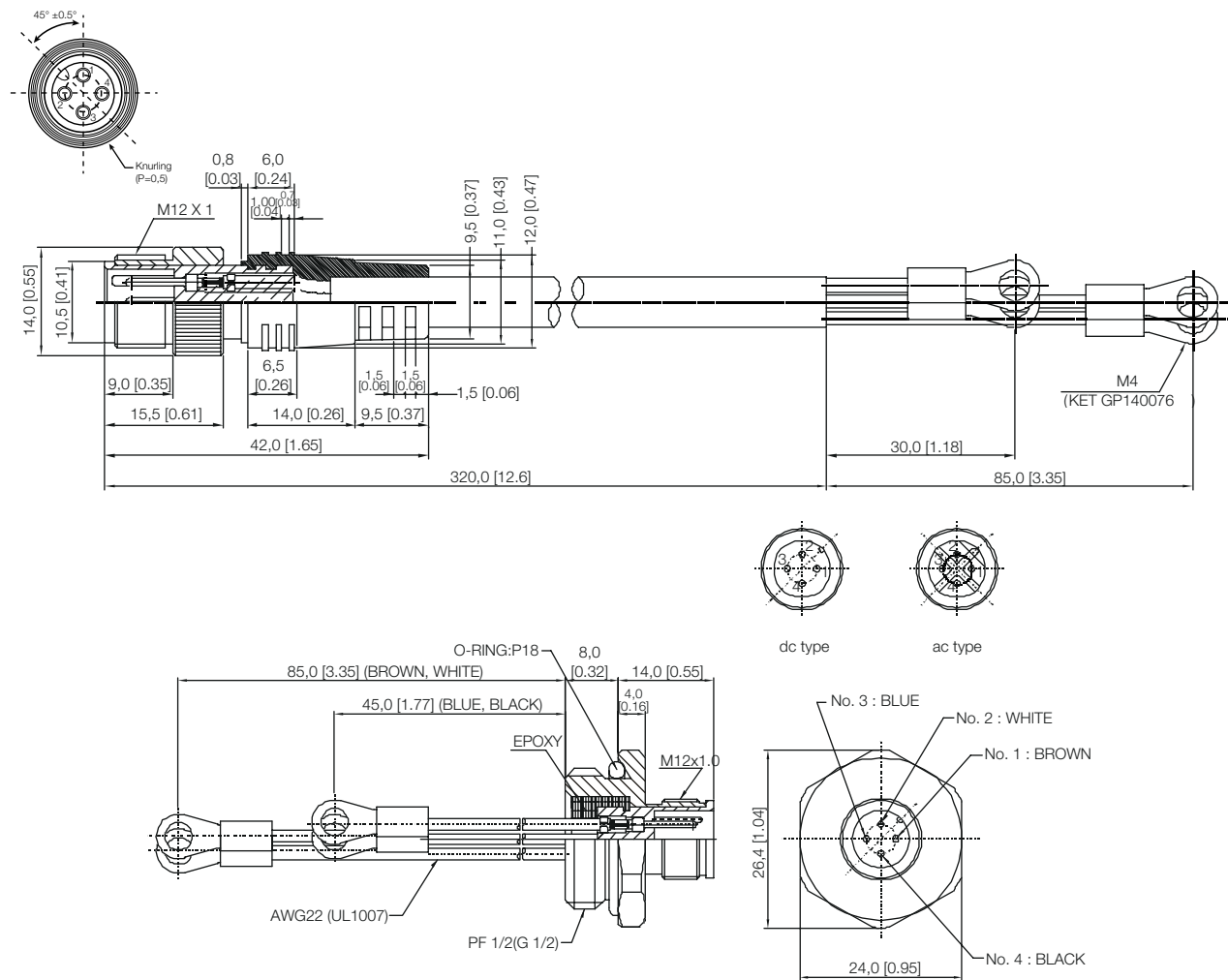


Figure 23. ZLC-4DSF-__



MICRO SWITCH™ General Purpose Limit Switches

Figure 24. ZLC-4DSM-__



NOTE: Receptacle required for using cables. Order part number ZLC-4DRM-85.

SZL-WL Series

SEAL CONNECTOR

Product Nomenclature

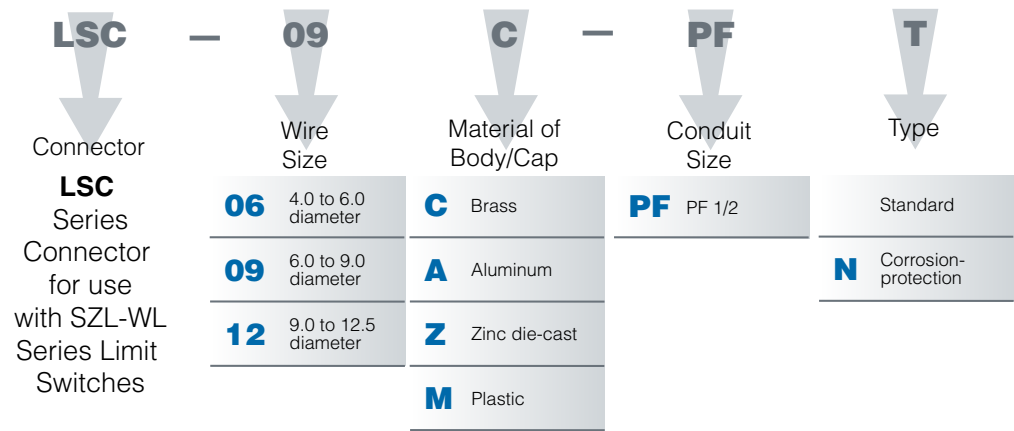
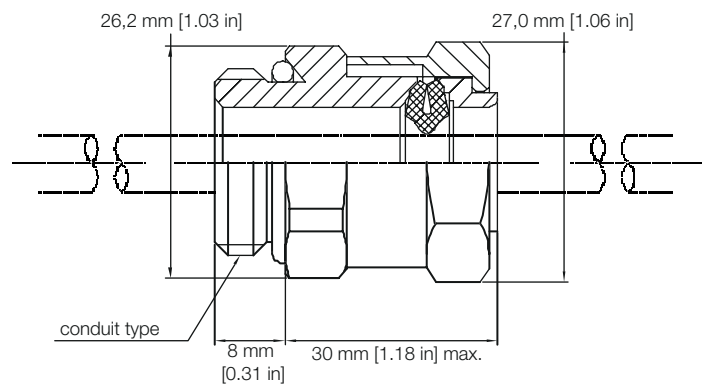


Figure 25. LSC-09C-PFT



MICRO SWITCH™ General Purpose Limit Switches

ADDITIONAL INFORMATION

The following associated literature is available on the Web at sensing.honeywell.com:

- Product installation instructions
- Product range guide
- Product nomenclature tree
- Product application-specific information
 - Application Note: Application in Injection Molding Machine (IJM)

This Honeywell datasheet supports the following MICRO SWITCH™ SZL-WL Series listings:

SZL-WL-A	SZL-WLD-B	SZL-WL-G
SZL-WL-A-N	SZL-WLE-B	SZL-WL-H
SZL-WL-B-N	SZL-WL-C	SZL-WL-I
SZL-WL-C-N	SZL-WLA-C	SZL-WL-J
SZL-WL-E-N	SZL-WLB-C	SZL-WL-K
SZL-WL-F-N	SZL-WLC-A-N	SZL-WL-L
SZL-WLA-A	SZL-WLC-B-N	SZL-WL-M
SZL-WLB-A	SZL-WLC-C	SZL-WL-N
SZL-WLC-A	SZL-WLC-C-N	SZL-WL-P
SZL-WLD-A	SZL-WLD-C	SZL-WL-A-LEVER
SZL-WLE-A	SZL-WLE-C	SZL-WL-A-LEVER-P
SZL-WL-B	SZL-WL-D	SZL-WL-B-LEVER
SZL-WLA-B	SZL-WL-E	SZL-WL-B-LEVER-P
SZL-WLB-B	SZL-WL-F	SZL-WL-C-LEVER
SZL-WLC-B		

WARNING

PERSONAL INJURY

DO NOT USE these products as safety or emergency stop devices or in any other application where failure of the product could result in personal injury.

Failure to comply with these instructions could result in death or serious injury.

WARNING

MISUSE OF DOCUMENTATION

- The information presented in this product sheet is for reference only. Do not use this document as a product installation guide.
- Complete installation, operation, and maintenance information is provided in the instructions supplied with each product.

Failure to comply with these instructions could result in death or serious injury.

WARRANTY/REMEDY

Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship. Honeywell's standard product warranty applies unless agreed to otherwise by Honeywell in writing; please refer to your order acknowledgement or consult your local sales office for specific warranty details. If warranted goods are returned to Honeywell during the period of coverage, Honeywell will repair or replace, at its option, without charge those items it finds defective. **The foregoing is buyer's sole remedy and is in lieu of all other warranties, expressed or implied, including those of merchantability and fitness for a particular purpose. In no event shall Honeywell be liable for consequential, special, or indirect damages.**

While we provide application assistance personally, through our literature and the Honeywell website, it is up to the customer to determine the suitability of the product in the application.

Specifications may change without notice. The information we supply is believed to be accurate and reliable as of this printing. However, we assume no responsibility for its use.

Find out more

Honeywell serves its customers through a worldwide network of sales offices, representatives and distributors. For application assistance, current specifications, pricing or name of the nearest Authorized Distributor, contact your local sales office.

To learn more about Honeywell's sensing and control products, call **+1-815-235-6847** or **1-800-537-6945**, visit **sensing.honeywell.com**, or e-mail inquiries to **info.sc@honeywell.com**

Sensing and Control
Honeywell
1985 Douglas Drive North
Golden Valley, MN 55422
honeywell.com

The Honeywell logo, consisting of the word "Honeywell" in a bold, red, sans-serif font.

002392-1-EN IL50 GLO
January 2015
Copyright © 2015 Honeywell International Inc. All rights reserved.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Honeywell:

[SZL-WLC-A-N](#) [SZL-WLC-B-N](#) [SZL-WLC-C-N](#) [SZL-WL-A-N](#) [SZL-WL-F-N](#) [SZL-WLA-A-L3](#) [SZL-WL-C-LE](#) [SZL-WL-K](#)
[SZL-WL-N](#) [SZL-WL-E-L3](#) [SZL-WL-P](#) [SZL-WL-D](#) [SZL-WL-A](#) [SZL-WL-I](#) [SZL-WLC-A](#) [SZL-WL-B-LEVER](#) [SZL-WL-C-](#)
[N](#) [SZL-WL-C-LEVER](#) [SZL-WL-A-LEVER-P](#) [SZL-WL-B-LEVER-P](#) [SZL-WL-E-N](#) [SZL-WL-A-LEVER](#) [SZL-WL-K-N](#)
[SZL-WL-B-N](#)