

**E series** industrial limit switches are suitable for most environmental conditions due to their solid construction, IP66 certification and proven reliability over decades of fieldwork.

- Degree of protection: IP66
- Contact blocks with positive opening of the NC contact according to
- Conformity to IEC/EN 60947-5-1, VDE 0660-200, EN 50047, UNI EN 1088, EN ISO 12100-1, IEC529
- Rated thermal current (Ithe IEC947-5-1): 10A

**A**



**B**



**C**



**E**



**F**



**L**



E1000BI



E3000EMRA



E4000AM

type	actuator type	description	
<b>E100 series (IP66) CENELEC EN50047</b>			
Body dimensions:	(H) 77.5 x (W) 30.5 x (D) 33 mm	fixing hole distance: 20/22 mm	
Cable entry:	1 x bottom entry (Pg 13.5)		
<b>Thermoplastic body (IP66)</b>			
E10000AI	top steel plunger actuator	limit switch	1NO+1NC
E10000BI	top steel roller plunger actuator	limit switch	1NO+1NC
E10000CI	roller lever side action	limit switch	1NO+1NC
E10000DI	roller lever vertical action	limit switch	1NO+1NC
E10000EI	rotary roller arm lever	limit switch	1NO+1NC
E10000EI50	rotary Ø 50 mm rubber roller arm lever	limit switch	1NO+1NC
E10000FI	offset rotary roller arm lever	limit switch	1NO+1NC
E10000FI	adjustable length rotary roller arm lever	limit switch	1NO+1NC
E10000HI	adjustable rotary Ø6 mm rod lever	limit switch	1NO+1NC
E10000LI	flexible spring rod actuator rod	limit switch	1NO+1NC
E10000LSI	Cats whisker actuator	limit switch	1NO+1NC
E10001SCI	safety switch for hinges	limit switch	1NO+1NC
<b>Diecast metal body (IP66)</b>			
E10000AM	top steel plunger actuator	limit switch	1NO+1NC
E10000BM	top steel roller plunger actuator	limit switch	1NO+1NC
E10000CM	roller lever side action	limit switch	1NO+1NC
E10000DM	roller lever vertical action	limit switch	1NO+1NC
E10000EMRA	rotary (metal) roller arm lever	limit switch	1NO+1NC
E10000IMRA	offset rotary (metal) roller arm lever	limit switch	1NO+1NC
E10000IM50	rotary Ø 50 mm rubber roller arm lever	limit switch	1NO+1NC
E10000FM	adjustable length rotary roller arm lever	limit switch	1NO+1NC
E10000HM	adjustable rotary Ø6 mm rod lever	limit switch	1NO+1NC
E10000LM	flexible spring rod actuator rod	limit switch	1NO+1NC
E10000LSM	Cats whisker actuator	limit switch	1NO+1NC
<b>E300 series (IP66) diecast metal body</b>			
Body dimensions:	(H) 89.5 x (W) 52 x (D) 33.5 mm	fixing hole distance: 40 mm	
Cable entry:	2 side + 1 x bottom entry (Pg 13.5)		
E30000AM	top steel plunger actuator	limit switch	1NO+1NC
E30000BM	top steel roller plunger actuator	limit switch	1NO+1NC
E30000CM	roller lever side action	limit switch	1NO+1NC
E30000DM	roller lever vertical action	limit switch	1NO+1NC
E30000EMRA	rotary (metal) roller arm lever	limit switch	1NO+1NC
E30000IMRA	offset rotary (metal) roller arm lever	limit switch	1NO+1NC
E30000IM50	rotary Ø 50 mm rubber roller arm lever	limit switch	1NO+1NC
E30000FM	adjustable length rotary roller arm lever	limit switch	1NO+1NC
E30000HM	adjustable rotary Ø6 mm rod lever	limit switch	1NO+1NC
E30000LM	flexible spring rod actuator rod	limit switch	1NO+1NC
E30000LSM	Cats whisker actuator	limit switch	1NO+1NC
<b>E400 series (IP66) diecast metal body CENELEC EN50041</b>			
Body dimensions:	(H) 89.5 x (W) 52 x (D) 33.5 mm	fixing hole distance: 2 x 30 mm	
Cable entry:	1 x bottom entry (Pg 13.5)		
E40000AM	top steel plunger actuator	limit switch	1NO+1NC
E40000BM	top steel roller plunger actuator	limit switch	1NO+1NC
E40000CM	roller lever side action	limit switch	1NO+1NC
E40000DM	roller lever vertical action	limit switch	1NO+1NC
E40000EMRA	rotary (metal) roller arm lever	limit switch	1NO+1NC
E40000IMRA	offset rotary (metal) roller arm lever	limit switch	1NO+1NC
E40000IM50	rotary Ø 50 mm rubber roller arm lever	limit switch	1NO+1NC
E40000FM	adjustable length rotary roller arm lever	limit switch	1NO+1NC
E40000HM	adjustable rotary Ø6 mm rod lever	limit switch	1NO+1NC
E40000LM	flexible spring rod actuator rod	limit switch	1NO+1NC
E40000LSM	Cats whisker actuator	limit switch	1NO+1NC