





■ International standards and approvals

Country	Canada	Germany	Switzerland	Denmark	Norway	Sweden	Finland	Austria	Great Britain	ectrical
Authority	CSA International	Verband Deutscher Elektrotechiker	Schweizerischer Elektrotechnischer Verein	Danmarks Elektriske Materielkotroll	Norges Elektriske Materielkotroll	Svenska Elektriske Materielkotroll-anstalten	Sähötar-kastuskeskus	Österreichischer Verband für Elektrotechnik	British Standards Istitution	IEC International Electrical Commission
Mark of standard	(1)	(2) VDE 0660	(\$)	(D)	\bigcirc N	(2)	(FI)	(VE)	BS EN 60947	(3) IEC 60947
LEA202		+	+	+	+	+	+	+	+	+
LFA203		+	+	+	+	+	+	+	+	+
LLA42	•	+	+	+	+	+	+	+	+	+
LLA43	•	+	+	+	+	+	+	+	+	+
LNA45		+	+	+	+	+	+	+	+	+
LAA65		+	+	+	+	+	+	+	+	+
LAA88		+	+	+	+	+	+	+	+	+

- Approved
- + Conforms to requirements

Notes:

- CSA Approval File 0282121-0-000
 It is not required to bear a symbol but switches must conform to requirements.
 IEC does not operate an approval scheme

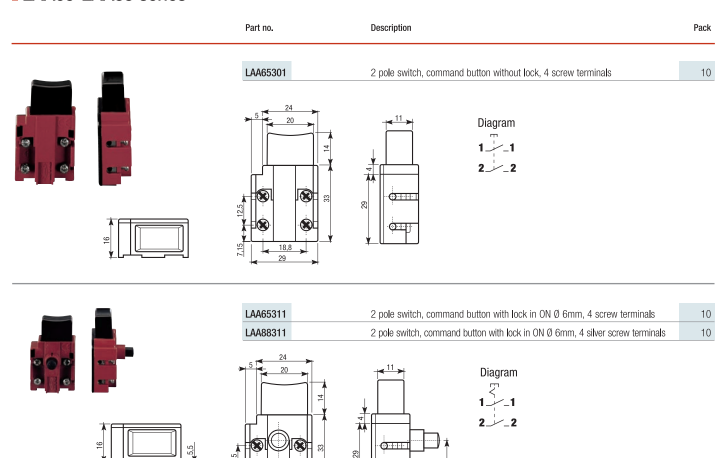
power tool switches

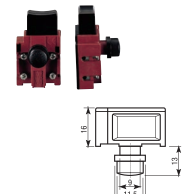
			LLA65	LAA88	LEA202R	LLA42	LLA43	LFA203	LNA45
Rated insulation voltage	Ui	٧	250	250	380	250	380	380	380
Rated operating voltage	Ue	V	250	250	380	250	380	380	380
Rated operation frequency		Hz	50/60	50/60	50/60	50/60	50/60	50/60	50/60
Rated Current									
Resistive load	In	А	6	8	10 (Ue=250V)	15	15	10 (Ue=250V)	20 (Ue=250V)
Inductive load	In	А	5	8	6 (Ue=250V)	10	10	6 (Ue=250V)	10 (Ue=250V)
Technical data CSA (Sec. CSA 22.2 n.55)									
Rated insulation voltage	Ui	V	-	-	-	250	250	-	-
Rated operating voltage	Ue	V	-	-	-	250	250	-	-
Rated thermal current	I th		-	-	-	15	15	-	-
General Use current (Resistive loads or low inductives)		-	-	-	15	15	-	-	
Standard motor load	3 phase - 3 poles	Нр	-	-	-	-	2	-	-
	1 phase - 2 poles	Нр	-	-	-	2	-	-	-
Mechanical characteristics Mechanical life (120 cycles/hour) Electrical life	EN61058		1E5 5E4	1E5 5E4	1E5 5E4	1E5 5E4	1E5 5E4	1E5 5E4	1E5 5E4
				5E4 					5E4
Insulation class Tipo di isolamento	EN61058		I	11	II	1	ll l		
			Deletered	Dainfarand	Dalafaraad	Dainfausad		Chandand	
<u>'</u>	EN61058		Reinforced	Reinforced	Reinforced	Reinforced	Reinforced	Standard	Reinforced
Terminal dimension		mm²	2	2	2	2	Reinforced 2	Standard 2	Reinforced 4
Terminal dimension Connecting capability with flexible wires	Min-Max	mm²	2 0,75 - 2,5	2 0,75 - 2,5	2 0,75-2,5	2 0,75-2,5	Reinforced 2 0,75-2,5	Standard 2 0,75-2,5	Reinforced 4 1,5-4
Connecting capability with flexible wires Connecting capability with solid wires	Min-Max Min-Max	mm²	2 0,75-2,5 1-2,5	2 0,75-2,5 1-2,5	2 0,75-2,5 1-2,5	2 0,75-2,5 1-2,5	Reinforced 2 0,75-2,5 1-2,5	Standard 2 0,75-2,5 1-2,5	Reinforced 4 1,5-4 2,5-6
Connecting capability with flexible wires Connecting capability with solid wires Connecting capability with flexible wires	Min-Max Min-Max Min-Max	mm² AWG	2 0,75-2,5 1-2,5 19-14	2 0,75-2,5 1-2,5 19-14	2 0,75-2,5 1-2,5 19-14	2 0,75-2,5 1-2,5 19-14	Reinforced 2 0,75-2,5 1-2,5 19-14	Standard 2 0,75-2,5 1-2,5 19-14	Reinforced 4 1,5-4 2,5-6 16-12
Terminal dimension Connecting capability with flexible wires Connecting capability with solid wires Connecting capability with flexible wires Connecting capability with solid wires	Min-Max Min-Max	mm² AWG AWG	2 0,75-2,5 1-2,5 19-14 18-14	2 0,75-2,5 1-2,5 19-14 18-14	2 0,75-2,5 1-2,5 19-14 18-14	2 0,75-2,5 1-2,5 19-14 18-14	Reinforced 2 0,75-2,5 1-2,5 19-14 18-14	Standard 2 0,75-2,5 1-2,5 19-14 18-14	Reinforced 4 1,5-4 2,5-6
Terminal dimension Connecting capability with flexible wires Connecting capability with solid wires Connecting capability with flexible wires Connecting capability with solid wires Terminal screw	Min-Max Min-Max Min-Max	mm² AWG AWG M3	2 0,75-2,5 1-2,5 19-14 18-14 M3	2 0,75-2,5 1-2,5 19-14 18-14 M3,5	2 0,75-2,5 1-2,5 19-14 18-14 M3,5	2 0,75-2,5 1-2,5 19-14 18-14 M3,5	Reinforced 2 0,75-2,5 1-2,5 19-14 18-14 M3,5	Standard 2 0,75-2,5 1-2,5 19-14 18-14 M4	Reinforced 4 1,5-4 2,5-6 16-12
Terminal dimension Connecting capability with flexible wires Connecting capability with solid wires Connecting capability with flexible wires Connecting capability with flexible wires Connecting capability with solid wires Terminal screw Protection degree IEC 529 EN 60529	Min-Max Min-Max Min-Max	mm² AWG AWG	2 0,75-2,5 1-2,5 19-14 18-14	2 0,75-2,5 1-2,5 19-14 18-14	2 0,75-2,5 1-2,5 19-14 18-14	2 0,75-2,5 1-2,5 19-14 18-14	Reinforced 2 0,75-2,5 1-2,5 19-14 18-14	Standard 2 0,75-2,5 1-2,5 19-14 18-14	Reinforced 4 1,5-4 2,5-6 16-12
Terminal dimension Connecting capability with flexible wires Connecting capability with solid wires Connecting capability with flexible wires Connecting capability with flexible wires Connecting capability with solid wires Terminal screw Protection degree IEC 529 EN 60529 Ambient conditions	Min-Max Min-Max Min-Max	mm² AWG AWG M3 IP00	2 0,75-2,5 1-2,5 19-14 18-14 M3 IP00	2 0,75-2,5 1-2,5 19-14 18-14 M3,5 IP00	2 0,75-2,5 1-2,5 19-14 18-14 M3,5 IP00	2 0,75-2,5 1-2,5 19-14 18-14 M3,5 IP00	Reinforced 2 0,75-2,5 1-2,5 19-14 18-14 M3,5 IP00	Standard 2 0,75-2,5 1-2,5 19-14 18-14 M4 IP00	Reinforced 4 1,5-4 2,5-6 16-12 14-10
Terminal dimension Connecting capability with flexible wires Connecting capability with solid wires Connecting capability with flexible wires Connecting capability with flexible wires Connecting capability with solid wires Terminal screw Protection degree IEC 529 EN 60529 Ambient conditions Operational ambient temperature	Min-Max Min-Max Min-Max	mm² AWG AWG M3 IP00	2 0,75-2,5 1-2,5 19-14 18-14 M3 IP00	2 0,75-2,5 1-2,5 19-14 18-14 M3,5 IP00	2 0,75-2,5 1-2,5 19-14 18-14 M3,5	2 0,75-2,5 1-2,5 19-14 18-14 M3,5	Reinforced 2 0,75-2,5 1-2,5 19-14 18-14 M3,5 IP00	Standard 2 0,75-2,5 1-2,5 19-14 18-14 M4	Reinforced 4 1,5-4 2,5-6 16-12
Terminal dimension Connecting capability with flexible wires Connecting capability with solid wires Connecting capability with flexible wires Connecting capability with flexible wires Connecting capability with solid wires Terminal screw Protection degree IEC 529 EN 60529 Ambient conditions	Min-Max Min-Max Min-Max	mm² AWG AWG M3 IP00	2 0,75-2,5 1-2,5 19-14 18-14 M3 IP00	2 0,75-2,5 1-2,5 19-14 18-14 M3,5 IP00 T55 ÷ +70	2 0,75-2,5 1-2,5 19-14 18-14 M3,5 IP00	2 0,75-2,5 1-2,5 19-14 18-14 M3,5 IP00	Reinforced 2 0,75-2,5 1-2,5 19-14 18-14 M3,5 IP00	Standard 2 0,75-2,5 1-2,5 19-14 18-14 M4 IP00	Reinforced 4 1,5-4 2,5-6 16-12 14-10

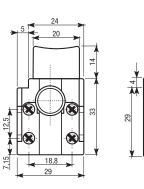


2 pole trigger switches

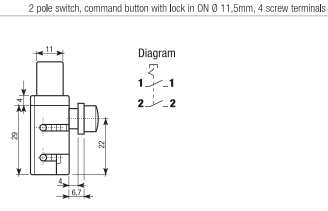
■ LAA65-LAA88 series

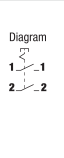






LAA65331





10

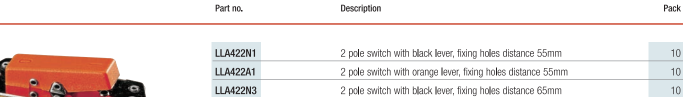
standard article

2 poles switches with lever

LEA202R series

Part no. Description Pack LEA202R 2 pole switch with stable lever 10 Diagram

LLA42 series





73 Diagra 1 2 42 42 42 41.5	_1
------------------------------	----

Part no.

Pack



2 poles switches with lever

Part no. Description Pack

LLA423N0

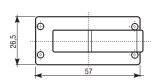
2 pole switch with black unstable lever, without fixing holes, L=31 mm $\,$

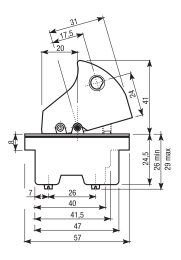
10

10

10

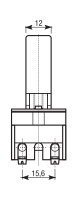






LLA424N0

LLA424N0A



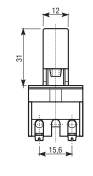
2 pole switch with special lever

Diagram 1 _____1

2____2



 21
7 26 40 41.5



2 pole switch with black unstable lever, without fixing holes, L=41,5 mm

Diagram

1 ____1

2 ____2

standard article

3 pole switches with lever

■ LFA203 series

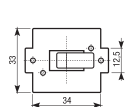
Part no. Description Pack

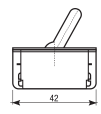
LFA203R

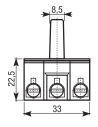
3 pole switch with stable lever

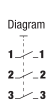
10









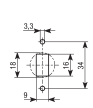


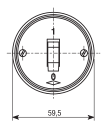
LFA203RPT

3 pole switch with guarded round grey plate, rear mounting

5









Diagram

1 ____1

2 ____2

3 ____3



3 pole switches with lever

LLA43 series

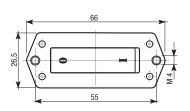
Part no. Description Pack

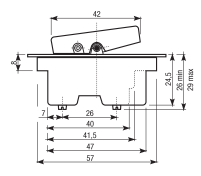
LLA432N1

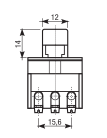
3 pole switch with black stable lever, fixing holes distance 55mm, L=26,5 mm

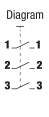








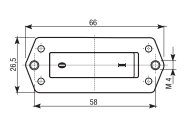


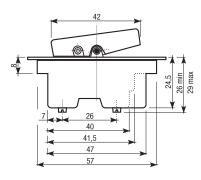


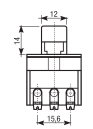
LLA432N2

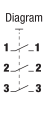
3 pole switch with black stable lever, fixing holes distance 58mm, L=26,5 mm

10









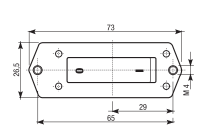
LLA43 series

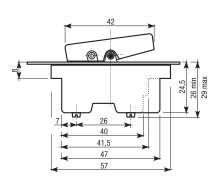
Part no. Description Pack

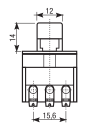
LLA432N3

3 pole switch with black stable lever, fixing holes distance $65 \mathrm{mm}$

10





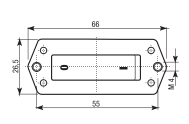


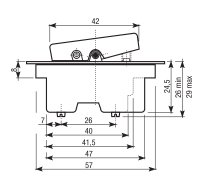


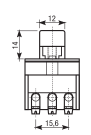
LLA438N1

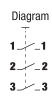
3 pole switch with black unstable lever, fixing holes distance 55mm

10

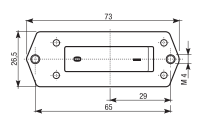


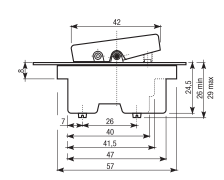


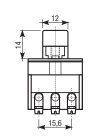


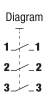


LLA438N3	3 pole switch with black unstable lever, fixing holes distance 65mm	10
LLA438A3	3 pole switch with orange unstable lever, fixing holes distance 65mm	10











3 pole switches with lever



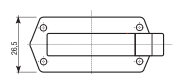
LLA439A0

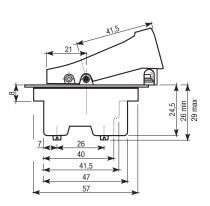
3 pole switch with orange unstable lever, without fixing holes

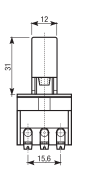
10

10









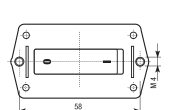
Diagram

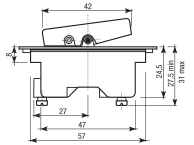
LNA45 series

Part no. Description Pack

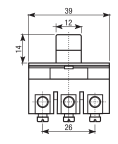
3 pole switch with black stable lever, fixing holes distance 58mm, L=39mm

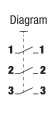






LNA452N2





standard article

■ Dustproof cover

PROTG4198

Dustproof cover

10

