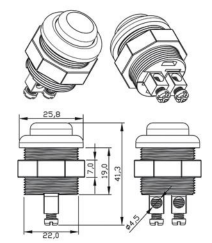
Button - w/ Screw Terminal

Product Code	204.154.001	Black
	204.154.002	Red
	204.154.003	Yellow

• 12 V & 24 V & 48 V • w/ Screw Terminal



Terminal Configuration & Dimensions



Technical Data			
Nominal Voltage	12V / 24V / 48V	Insulation Resistance	>1GΩ
Rated Continuous Load	12V/20A - 24V/10A - 48V/5A	Dielectric Strength	>3750Vdc
Maximum Inrush Current	60A	Switching Cycles on Resistive Load	100.000
Contact Arrangement	1 Form A / SPST NO / Open Contact	Switching Cycles on Inductive Load (Motor) (Rated load must be deduced by 20%)	100.000
Terminals	Maximum Cable Cross Section 12mm ²	Switching Cycles on Capacitive Load (Lamp) (Rated load must be deduced by 25%)	100.000
Contact Material	AgNi10 (AgSnO2 on request)	Mechanical Cycles (On / Off)	>1.000.000
Mounting	Front Panel Mounting	Vibration	20-200Hz,5g:>10us
Mounting Diameter	22mm	Mechanical Shock	>10g, 11ms>10us
Contact Resistance @ 1A	<5mΩ	Terminal Material / Plating	Brass Rod/-
		Weight	15,5g

Product Details

ELO Starter Button, which has a wide field of usage, maintains its conductivity through the silver contact terminals within its housing. Moreover, the button stiffness and contact of the terminals are handled by two separate spring systems. ELO Starter Button, is manufactured in three different colors of black, yellow and red.

Cross Codes *

HELLA

6JF 001 571-001

6JF 001 571-171

HERTH+BUSS

70.462.022

* The products on the cross codes list are in accordance with nominal voltage, rated continuous load and terminal specifications. Other technical information may vary.

Notes

All measurements are in milimeters.

Button - w/ Plug-in Terminal

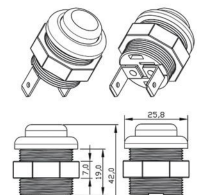
Product Code	204.154.011	Black
	204.154.012	Red
	204.154.013	Yellow

• 12V & 24V & 48V

• w/ Plug-in Terminal



Terminal Configuration & Dimensions



Technical Data			
Nominal Voltage	12V / 24V / 48V	Insulation Resistance	>1GΩ
Rated Continuous Load	12V/20A - 24V/10A - 48V/5A	Dielectric Strength	>3750Vdc
Maximum Inrush Current	60A	Switching Cycles on Resistive Load	100.000
Contact Arrangement	1 Form A / SPST NO / Open Contact	Switching Cycles on Inductive Load (Motor) (Rated load must be deduced by 20%)	100.000
Terminals	6,3 x 0,8 Terminals	Switching Cycles on Capacitive Load (Lamp) (Rated load must be deduced by 25%)	100.000
Contact Material	AgNi10 (AgSnO2 on request)	Mechanical Cycles (On / Off)	>1.000.000
Mounting	Front Panel Mounting	Vibration	20-200Hz,5g:>10us
Mounting Diameter	22mm	Mechanical Shock	>10g, 11ms>10us
Contact Resistance @ 1A	<5mΩ	Terminal Material / Plating	CuZn63/-
		Weight	13,0g

Product Details

ELO Starter Button, which has a wide field of usage, maintains its conductivity through the silver contact terminals within its housing. Moreover, the button stiffness and contact of the terminals are handled by two separate spring systems. ELO Starter Button, is manufactured in three different colors of black, yellow and red.

Cross Codes *	
BOSCH	
0 343 003 001	
0 343 011 001	
0 343 100 001	
* The products on the cross codes list are in accordance with nominal voltage, rated continuous load and terminal specifications. Other technical information may vary.	

Notes

OEM Part Numbers are listed on the next page. All measurements are in milimeters.

Button - w/ Plug-in Terminal

Product Code	204.154.011	Black	(Cont'd)
	204.154.012	Red	
	204.154.013	Yellow	

• 12V & 24V & 48V • w/ Plug-in Terminal

OEM Part Numbers**	
AGRIA	SCANIA
029 310	664059
CASE IH	STEYR
119 258 00 05	192 58 0005
5C0744	
DAF	
146667	
1519528	
DEUTZ-FAHR	
01169345	
6214054	
FAUN	
1764 002	
HENSCHEL	
0 933 452	
INTERNATIONAL HARV.	
767 545 R 91	
KHD	
A H7663	
001169345	
06214054	
116 9345	
12041580	
621 4054	
LIEBHERR	
606 01 01	
MAN	
30 55410 0001	
81 25503 7005	
90 81616 0393	
MASSEY FERGUSON	
1437 444 M91	
MERCEDES-BENZ	
A 000 545 21 08	
MWM	
3 0578 15 9 0004	
6 0578 15 0 0701	
PORSCHE	
616 613 121 00	
PUCH	
700 1 86 007 0	
700 2 86 007 0	
RENAULT	
00 25 511 347	

** OEM part numbers listed are compiled from the information provided by the Original Equipment Manufacturers, open and restricted access third party sources.

