

## Reset button with 2 illuminated push buttons

Every 1 NO contact in a IP65 enclosure

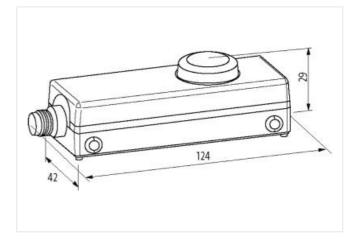
R-Button / 42 2NO L M12(8) with M12 connection 8-pole 2 buttons can be lit (each 1 NO contact) Delivery contents: Flat lens, transparent clear, red, yellow, green, blue Label plates, O, I, R, ↑,↓ mounting with clip on the back side

## Link to Product

Illustration



Male	<b>PIN 1:</b>	N/C1
5	<b>PIN 2:</b>	N/C1
6 4	<b>PIN 3:</b>	(X2/-)
7	<b>PIN 4:</b>	(X1/+)
	<b>PIN 5:</b>	N/C 2
$1 \sim 2$	<b>PIN 6:</b>	N/C 2
	<b>PIN 7:</b>	(X2/-)
	<b>PIN 8:</b>	(X1/+)



Product may differ from Image



Commercial data		
ECLASS-6.0	27371228	
ECLASS-6.1	27371228	

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ECLASS 8.0     2777/28       ECLASS 8.0     2737/28       ECLASS 10.1     2737/28       ECLASS 11.1     2737/28       ECLASS 12.0     2737/28       ECLASS 12.0     2737/28       ECLASS 10.1     2737/28       ECLASS 12.0     2737/28       ETMAS 0     ECO0025       Cataons tain mubri     6835560       GTIN     40489956425       Packaging unit     1       Electrical data     C       Contains unit mubri     144897956425       Packaging unit     1       Electrical data     S0 y       Contains values ACIDC LEB illumination     14 All @24 V DC       Electrical data     S0 y       Contain strating values ACIDC LEB illumination     19 V       Cherniting values (CLI Recognizetti)     30 y       Contain illumination     1 V       Contain illumination     1 V       Contain illumination     1 V       Contain illumination     1 V       Contain illumination     10 V       Contain illumination     10 V <td< th=""><th>ECLASS-7.0</th><th>27371228</th></td<>	ECLASS-7.0	27371228
EQLASS-10.1     27371288       EQLASS-12.0     27371288       ETMA-5.0     ECON0225       automs tarff number     85585080       GTIN     404837694425       Packaging unt     1       Electrical cast	ECLASS-8.0	27371228
ECLASS 11.1     27371288       ECLASS 12.0     27371288       ECLASS 12.0     ECO00225       customs fall number     BSS05080       GTIN     4448775934225       Packaging unit     1       Electrical data     Operating voltage ACOC LED Illumination       Max,     BACO ELED Illumination       Max,     BACO ELED Illumination       Max,     Operating voltage ACOC LED Illumination       Max,     Operating voltage ACOC LED Illumination       Max,     BACO ELED Illumination       Max, Cold Cold ELE Illumination     14 mA @24 V DC       Electrical data [Suppiy     Comparing voltage DC max.       Operating voltage DC max.     86 V       Operating voltage DC max.     86 V       Operating voltage DC max.     86 V       Operating voltage DC max.     10 V       Device protection     Electrical data Illumination       Device protection     Illumination       Device protection     Electrical data Illumination       Device protection [Electrical     Electrical data Illumination       Device protection [Electrical     Electrical data Illumination	ECLASS-9.0	27371228
EQLASS 12.0     27371228       ETMA5.0     EC000225       Counters Laff number     B536000       GTIN     4048878594325       Packaging unit     1       Electrical data	ECLASS-10.1	27371228
ETIM-6.0     ECON0225       cuatoms tatiff number     85365080       GTIN     4048879694255       Packagry unit     1       Electrical data     Convert       Operating vorting ACDC LED Illumination     14 mA (924 V DC       Electrical data I Suppi     Convert       Operating vorting DC max.     39 V       Operating vorting DC max.     10 N       Device protection I NEC 6059)     IP65       Electrical Heimine     1000000 Cycles       Device protection I MeChanical data     Maximal	ECLASS-11.1	27371228
Quistoms tailf number     8585500       GTN     40489786425       Packaging unit     1       Electrical data     30 V       Operating voltage AC/DC LED llumination mx.     30 V       Operating voltage AC/DC LED llumination mx.     30 V       Operating voltage DC mk.     14 m A @24 V DC       Electrical data   Supply     Operating voltage DC mk.       Operating voltage DC mk.     38 V       Operating voltage DC (LL Recognized)     39 V       Operating voltage DC (LL Recognized)     1000000 Cycles       Bevice optection [Electrical Iter/manal data     1000000 Cycles       Mechanical data Material data     AgNi       Mechanical data [Mounting data     42 mm	ECLASS-12.0	27371228
GTIN 404887884326   Packaging unit 1   Electrical data 0   Operating voltage AC/DC LED illumination max. 30 V   Operating voltage AC/DC LED illumination 14 mA (824 V DC   Electrical data I Suppy 0   Operating voltage DC max. 36 V   Operating voltage DC (UL Recognized) 30 V   Operating voltage DC (UL Recognized) 30 V   Operating voltage DC (UL Recognized) 30 V   Device protection Ibedies protection (IN IEC 60529)   Device protection I Netherine toad dependent, temperature dependent   Device protection I Mechanical Material data Ibo00000 Cycles   Mechanical data I Material data Ibo00000 Cycles   Mechanical data I Material data Ibo00000 Cycles   Mechanical data I Mounting data Ibone   Height 29 rm   Wolth 124 mm   Deprit generature min. 28 °C   Operating temperature min.	ETIM-5.0	EC000225
Packaging unit     1       Electrical data	customs tariff number	85365080
Electrical data     30 V       Operaling ourment LED illumination     30 V       Operaling ourment LED illumination     14 mA @24 V DC       Electrical data   Suppi     V       Operaling ourment LED illumination     14 mA @24 V DC       Electrical data   Suppi     V       Operaling voltage DC max.     36 V       Operaling voltage DC max.     15 A       Device protection I     Ibendemature max.       Device protection   Mechanical data     Mechanical data   Metrical data       Mechanical data   Metrical data     Agvit       Mechanical data   Metrical data     29 mm       Widh     124 mm       Deperaling temperature mi	GTIN	4048879594325
Operating voltage AC/DC LED Illumination     30 V       Operating voltage AC/DC LED Illumination     14 mA @24 V DC       Electrical data   Supply     V       Operating voltage DC max.     36 V       Operating voltage DC max.     36 V       Operating voltage DC Max.     36 V       Operating voltage DC (UL Recognized)     30 V       Operating voltage DC (UL Recognized)     30 V       Condition Ifem Car     Is A       Device protection     Condition Ifem Car       Condition Ifem Car     Nod-dependent, temperature dependent       Device protection [Electrical     Indown Car	Packaging unit	1
max.     50 V       Operating current     1 4 mA @24 V DC       Exercical dia Soppiy        Operating voltage DC min.     1 V       Operating voltage DC Curin.     1 V       Operating voltage DC Curin.     36 V       Operating voltage DC Curin.     1.5 A       Device protection     icad-dependent, temperature dependent       Device protection [Electrical     icad-dependent, temperature dependent       Device protection [Inchanical     icad-dependent, temperature dependent       Device protection [Inchanical     iconotox Cycles       Device protection [Inchanical     iconotox Cycles       Device protection [Inchanical     iconotox Cycles       Mechanical data     iconotox Cycles       Bource information     iconotox Cycles       Mechanical data     Material contax       Bource protection [Inchanical data     iconotox Cycles       Mechanical data [Mount	Electrical data	
Electrical data   Supply       Operating voltage DC min.     1 V       Operating voltage DC Min.     36 V       Operating voltage DC Min.     36 V       Operating voltage DC Min.     36 V       Operating voltage DC Min.     1,5 A       Device protection     Interview Intervi		30 V
Operating voltage DC min.     1 V       Operating voltage DC max.     36 V       Operating voltage DC (UL Recognized)     30 V       Operating voltage DC (UL Recognized)     15 A       Device protection [Electrical     0ad-dependent, temperature dependent       Device protection [Electrical     1965       Electrical Illetime     1000000 Cycles       Device protection [Electrical     1000000 Cycles       Mechanical data     1000000 Cycles       Bechanical data     1000000 Cycles       Mechanical data     AgNI       Mechanical data     AgNI       Mechanical data   Mounting data     4       Height     12 mm       Depth     42 mm       Depth     42 mm       Depth     42 mm       Correcting temperature min.     -25 °C       Operating temperature min.     -25 °C       Corenation tare     85 °C	Operating current LED illumination	14 mA @24 V DC
Operating voltage DC max.     36 V       Operating voltage DC (UL Recognized)     30 V       Operating current     1,5 A       Device protection	Electrical data   Supply	
Operating voltage DC (UL Recognized)     30 V       Operating current     1,5 A       Device protection	Operating voltage DC min.	1 V
Operating current     1,5 Å       Device protection     Isead-dependent, temperature dependent       Device protection [Electrical     IPE6       Electrical lifetime     1000000 Cycles       Device protection (Electrical     IDE0       Device protection (Electrical     100000 Cycles       Device protection (Electrical     100000 Cycles       Mechanical endurance     100000 Cycles       Mechanical andurance     100000 Cycles       Mechanical data     IDE       Bounce time max.     10 ms       Mechanical data [Mounting data     Mechanical data       Mechanical data [Mounting data     IPE6       Mechanical data [Mounting data     29 mm       Width     124 mm       Depth     42 mm       Depth     42 mm       Corrent perature min.     -25 °C       Storage temperature min.     -25 °C       Storage temperature max.     85 °C       Concetion type     IDE       Family construction form     M12       Geneder     male       Color contact carrier     black       Codrig on that carrier <td>Operating voltage DC max.</td> <td>36 V</td>	Operating voltage DC max.	36 V
Device protectionCondition lifetimeload-dependent, temperature dependent.Device protection [ElectricalDegree of protection (EN IEC 60529)IP65Electrical lifetime1000000 CyclesDevice protection   Mechanical1000000 CyclesMechanical data1000000 CyclesMechanical data10 msMechanical data   Material dataAgNiMechanical data   Material data29 mmMechanical data   Mounting data29 mmWidth124 mmDepth42 mmDepreting temperature min25 °COperating temperature min25 °CConcection type 125 °CStorage temperature min25 °CConcection type 1Material ContactConstruction formM12GendermaleConcection type 128 °CFurthores 1Use 3Concection type 112Furthores 2°CConcection type 112Furthores 2%CConcection type 112Furthores 38Contact carrierBlackColor contact carrierBlackColor contact carrierBlackColor S8FiN1NO 1FiN2NO 1FiN3X2 -FiN4X1 +	Operating voltage DC (UL Recognized)	30 V
Condition lifetime     load-dependent, temperature dependent       Device protection   Electrical       Degree of protection (EN IEC 60529)     IP65       Electrical lifetime     100000 Cycles       Device protection   Mechanical     1000000 Cycles       Mechanical endurance     1000000 Cycles       Mechanical data     10 ms       Mechanical data   Material data     AgNi       Mechanical data   Material data     AgNi       Methanical contact     AgNi       Methanical methanical data   Mounting data     29 mm       Width     124 mm       Deprit     42 mm       Depritang temperature min.     25 °C       Operating temperature min.     25 °C       Operating temperature min.     25 °C       Storage temperature max.     86 °C       Connection type 1     Funity construction form       Gender     male       Colorent carrier     black       Colorent carrier	Operating current	1,5 A
Device protection   Electrical       Degree of protection (EN IEC 60529)     IP65       Electrical lifetime     100000 Cycles       Device protection   Mechanical     100000 Cycles       Mechanical endurance     100000 Cycles       Mechanical data     100000 Cycles       Bounce time max.     10 ms       Mechanical data   Metrial data     Mechanical data   Metrial data       Mechanical data   Mounting data     AgNi       Mechanical data   Mounting data     Height       Paym     29 mm       Width     124 mm       Depth     42 mm       Deprating temperature min.     -25 °C       Operating temperature min.     -25 °C       Storage temperature max.     70 °C       Storage temperature max.     85 °C       Connecton type 1     Environmental characteristics   Cilmatut       Family construction form     M12       Gender     male       Color contact carrier     black       Cooles     8       PiN 1     NO 1       PiN 2     NO 1       PiN 3     X 2	Device protection	
Degree of protection (EN IEC 60529)     IP65       Electrical lifetime     1000000 Cycles       Device protection   Mechanical     1000000 Cycles       Mechanical endurance     1000000 Cycles       Mechanical data     Mechanical data       Bounce time max.     10 ms       Mechanical data   Material data     Mechanical data   Mounting data       Mechanical data   Mounting data     29 mm       Width     124 mm       Depth     42 mm       Depth     42 mm       Coperating temperature min.     -25 °C       Operating temperature max.     70 °C       Storage temperature max.     70 °C       Storage temperature max.     85 °C       Connection type I     Family construction form       Family construction form     M12       Gender     male       Color contact carrier     black       Coding     A       No. of poles     8       PIN 1     NO 1       PIN 2     NO 1       PIN 4     X 1 +	Condition lifetime	load-dependent, temperature dependent
Electrical lifetime     1000000 Cycles       Device protection   Mechanical     1000000 Cycles       Mechanical endurance     1000000 Cycles       Mechanical data     10 ms       Mechanical data   Material data     Mechanical data   Material data       Mechanical data   Material data     AgNi       Mechanical data   Mounting data     Height       Vegam     29 mm       Width     124 mm       Depth     42 mm       Depth     42 mm       Operating temperature min.     -25 °C       Operating temperature max.     70 °C       Storage temperature max.     70 °C       Storage temperature max.     85 °C       Connection type 1     Mate       Family construction form     M12       Gender     male       Color contact carrier     black       Coding     A       No. 1     PIN 1       PIN 2     NO 1       PIN 3     X 2 -       PIN 4     X 1 +	Device protection   Electrical	
Device protection   Mechanical       Mechanical endurance     100000 Cycles       Mechanical data     Bounce time max.     10 ms       Mechanical data   Material data     Material contact     AgNi       Mechanical data   Mounting data     Image: Contact data   Mounting data       Height     29 mm       Width     124 mm       Depth     42 mm       Depth     25 mc       Operating temperature min.     -25 °C       Operating temperature min.     -25 °C       Storage temperature max.     70 °C       Storage temperature min.     -25 °C       Operating temperature max.     85 °C       Connection type 1	Degree of protection (EN IEC 60529)	IP65
Mechanical endurance     100000 Cycles       Mechanical data     I0 ms       Mechanical data   Material data     I0 ms       Mechanical data   Material data     AgNi       Mechanical data   Mounting data     AgNi       Mechanical data   Mounting data     Intervention       Height     29 mm       Width     124 mm       Depth     42 mm       Environmental characteristics   Climatic     Operating temperature min.     -25 °C       Operating temperature max.     70 °C     Storage temperature max.     85 °C       Connection type 1     Environmental characteristics   Climatic     Storage temperature max.     85 °C       Connection type 1     Environ     M12     Storage temperature max.     85 °C       Connection type 1     Environ     M12     Storage temperature max.     85 °C       Connection type 1     Environ     M12     Storage temperature max.     85 °C       Connection type 1     Male     Storage     Male     Storage       Gender     Male     Storage     Male     Storage     Male     Storage	Electrical lifetime	1000000 Cycles
Mechanical endurance     100000 Cycles       Mechanical data     I0 ms       Mechanical data   Material data     I0 ms       Mechanical data   Material data     AgNi       Mechanical data   Mounting data     AgNi       Mechanical data   Mounting data     Intervention       Height     29 mm       Width     124 mm       Depth     42 mm       Environmental characteristics   Climatic     Operating temperature min.     -25 °C       Operating temperature max.     70 °C     Storage temperature max.     85 °C       Connection type 1     Environmental characteristics   Climatic     Storage temperature max.     85 °C       Connection type 1     Environ     M12     Storage temperature max.     85 °C       Connection type 1     Environ     M12     Storage temperature max.     85 °C       Connection type 1     Environ     M12     Storage temperature max.     85 °C       Connection type 1     Male     Storage     Male     Storage       Gender     Male     Storage     Male     Storage     Male     Storage	Device protection   Mechanical	
Mechanical dataBounce time max.10 msMechanical data   Material dataMaterial contactAgNiMechanical data   Mounting dataHeight29 mmWidth124 mmDepth42 mmEnvironmental characteristics   ClimaticOperating temperature min25 °COperating temperature max.70 °CStorage temperature max.85 °CConnection type 1Family construction formM12GendermaleColor contact carrierblackCodingANo. of poles8PIN 1NO 1PIN 2NO 1PIN 4X 1 +		1000000 Cycles
Mechanical data   Material dataMaterial contactAgNiMechanical data   Mounting dataHeight29 mmWidth124 mmDepth42 mmEnvironmental characteristics   ClimaticOperating temperature min25 °COperating temperature min25 °COperating temperature max.70 °CStorage temperature max.85 °CConnection type 1Family construction formM12GendermaleColor contact carrierblackCodingANo. of poles8PIN 1NO 1PIN 2NO 1PIN 4X 1 +	Mechanical data	
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Mechanical data   Mounting dataHeight29 mmWidth124 mmDepth42 mmEnvironmental characteristics   ClimaticOperating temperature min25 °COperating temperature max.70 °CStorage temperature min25 °CStorage temperature max.85 °CConnection type 1Family construction formM12GendermaleColor contact carrierblackCodingANo. of poles8PIN 1NO 1PIN 2NO 1PIN 3X 2 -PIN 4X 1 +	Mechanical data   Material data	
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Height29 mmWidth124 mmDepth42 mmEnvironmental characteristics   ClimaticOperating temperature min25 °COperating temperature max.70 °CStorage temperature min25 °CStorage temperature max.85 °CConnection type 1Family construction formM12GendermaleColor contact carrierblackCodingANo. of poles8PIN 1NO 1PIN 2NO 1PIN 3X 2 -PIN 4X 1 +	Mechanical data   Mounting data	
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Environmental characteristics   ClimaticOperating temperature min25 °COperating temperature max.70 °CStorage temperature min25 °CStorage temperature max.85 °CConnection type 1Family construction formM12GendermaleColor contact carrierblackCodingANo. of poles8PIN 1NO 1PIN 2NO 1PIN 3X 2 -PIN 4X 1 +		
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Storage temperature max.85 °CConnection type 1Family construction formM12GendermaleColor contact carrierblackCodingANo. of poles8PIN 1NO 1PIN 2NO 1PIN 3X 2 -PIN 4X 1 +		
Connection type 1Family construction formM12GendermaleColor contact carrierblackCodingANo. of poles8PIN 1NO 1PIN 2NO 1PIN 3X 2 -PIN 4X 1 +		
Family construction formM12GendermaleColor contact carrierblackCodingANo. of poles8PIN 1NO 1PIN 2NO 1PIN 3X 2 -PIN 4X 1 +		
GendermaleColor contact carrierblackCodingANo. of poles8PIN 1NO 1PIN 2NO 1PIN 3X 2 -PIN 4X 1 +		M12
Coding     A       No. of poles     8       PIN 1     NO 1       PIN 2     NO 1       PIN 3     X 2 -       PIN 4     X 1 +		male
No. of poles     8       PIN 1     NO 1       PIN 2     NO 1       PIN 3     X 2 -       PIN 4     X 1 +	Color contact carrier	black
PIN 1     NO 1       PIN 2     NO 1       PIN 3     X 2 -       PIN 4     X 1 +	Coding	A
PIN 2     NO 1       PIN 3     X 2 -       PIN 4     X 1 +	No. of poles	8
PIN 3     X 2 -       PIN 4     X 1 +	PIN 1	NO 1
PIN 4 X 1 +		NO 1
PIN 5 NO 2		
	PIN 5	NO 2

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PIN 6	NO 2
PIN 7	X2-
PIN 8	X 1 +

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