# DATASHEET - DILA-22(600V60HZ)

Part no.

No.



Contactor relay, 600 V 60 Hz, 2 N/O, 2 NC, Screw terminals, AC operation

DILA-22(600V60HZ) Catalog No. 276394 Alternate Catalog XTRE10B22K6



Similar to illustration

Delivery program			
Product range			DILA relays
Application			Contactor relays
Description			Basic devices with positive operation contacts
Connection technique			Screw terminals
Rated operational current			
AC-15			
220 V 230 V 240 V	l <sub>e</sub>	А	4
380 V 400 V 415 V	le	А	4
Contacts			
N/O = Normally open			2 N/O
N/C = Normally closed			2 NC
Contact sequence			$\begin{array}{c} A^{1}   1^{3}   2^{21}   3^{3}   4^{3} \\ \hline \\ A^{2}   4^{2}   2^{2}   3^{2}   4^{4} \end{array}$
Instructions			Contact numbers to EN 50011 Coil terminal markings to EN 50005
Code number and version of combination			
Distinctive number			22E
Can be combined with auxiliary contact module			DILA-XHI(V)
Actuating voltage			600 V 60 Hz
Voltage AC/DC			AC operation
Connection to SmartWire-DT			no
Instructions			Contact numbers to EN 50011 Coil terminal markings to EN 50005

#### **Technical data**

General			
Standards			IEC/EN 60947, EN 60947-5-1, VDE 0660, UL, CSA
Lifespan, mechanical			
AC operated	Operations	x 10 <sup>6</sup>	20
Maximum operating frequency	Operations/h		9000
Climatic proofing			Damp heat, constant, to IEC 60068-2-78 Damp heat, cyclic, to IEC 60068-2-30
Ambient temperature			
Open		°C	-25 - +60
Enclosed		°C	- 25 - 40
Ambient temperature, storage		°C	- 40 - 80
Mounting position			
Mounting position			
Mechanical shock resistance (IEC/EN 60068-2-27)			

Half-sinusoidal shock, 10 ms			
Basic unit with auxiliary contact module		g	
N/O contact			7
N/C contact		g	5
		g	
Degree of Protection			
Protection against direct contact when actuated from front (EN 50274)			Finger and back-of-hand proof
Altitude		m	Max. 2000
Weight			
AC operated		kg	0.24
Terminal capacities		mm <sup>2</sup>	
Screw terminals			
Solid		mm <sup>2</sup>	1 x (0,75 - 4) 2 x (0,75 - 2,5)
Flexible with ferrule		mm <sup>2</sup>	1 x (0.75 - 2.5) 2 x (0.75 - 2.5)
Solid or stranded		AWG	18 - 14
Stripping length		mm	10
Terminal screw			M3.5
Pozidriv screwdriver		Size	2
Standard screwdriver		mm	0.8 x 5.5 1 x 6
Max. tightening torque Contacts		Nm	1.2
Positive operating contacts to ZH 1/457, including auxiliary contact module			Yes
Rated impulse withstand voltage	U <sub>imp</sub>	V AC	6000
Overvoltage category/pollution degree			111/3
Rated insulation voltage	Ui	V AC	690
Rated operational voltage	U <sub>e</sub>	V AC	690
Safe isolation to EN 61140	οų		
between coil and auxiliary contacts		V AC	400
between the auxiliary contacts		V AC	400
Rated operational current		A	
Conventional free air thermal current, 1 pole			
Open			
at 60 °C	I <sub>th</sub> =I <sub>e</sub>	A	16
AC-15	'th -'e	~	
		•	
220 V 230 V 240 V	l <sub>e</sub>	A	4
380 V 400 V 415 V	le	A	4
500 V	le	A	1.5
DC current			
Notes			Switch-on and switch-off conditions based on DC-13, time constant as specified.
DC L/R ≦ 15 ms			
Contacts in series:		Α	
1	24 V	Α	10
1	60 V	Α	6
2	60 V	А	10
1	110 V	Α	3
3	110 V	Α	6
1	220 V	А	1
3	220 V	Α	5
DC L/R $\leq$ 50 ms			
Contacts in series:		А	
3	24 V	А	4
3	60 V	Α	4
3	110 V	А	2
3	220 V	А	1

Control circuit reliability	Failure rate	λ	<10 <sup>-8</sup> , < one failure at 100 million operations (at U <sub>e</sub> = 24 V DC, U <sub>min</sub> = 17 V, I <sub>min</sub> = 5.4 mA)
Short-circuit rating without welding			
Maximum overcurrent protective device			
220 V 230 V 240 V		PKZM0	4
380 V 400 V 415 V		PKZM0	4
Short-circuit protection maximum fuse			
500 V		A gG/gL	10
Current heat loss at I <sub>th</sub>			
AC operated		W	0.53
Magnet systems			
Voltage tolerance			
AC operated			
Single-voltage coil 50 Hz and dual-voltage coil 50 Hz, 60 Hz	Pick-up	x U <sub>c</sub>	0.8 - 1.1
Power consumption			
AC operation			
Single-voltage coil 60 Hz	Pick-up	VA	30
Single-voltage coil 60 Hz	Sealing	VA	4.4
Single-voltage coil 60 Hz	Sealing	W	1.4
duty factor		% DF	100
Changeover time at 100 % $\mathrm{U}_{\mathrm{S}}$ (recommended value)			
AC operated closing delay		ms	15 - 21
AC operated N/O contact opening delay		ms	9 - 18

# Design verification as per IEC/EN 61439

Technical data for design verification			
Rated operational current for specified heat dissipation	l <sub>n</sub>	А	15.5
Heat dissipation per pole, current-dependent	P <sub>vid</sub>	W	0.5
Equipment heat dissipation, current-dependent	P <sub>vid</sub>	W	0
Static heat dissipation, non-current-dependent	P <sub>vs</sub>	W	1.4
Heat dissipation capacity	P <sub>diss</sub>	W	0
Operating ambient temperature min.		°C	-25
Operating ambient temperature max.		°C	60
IEC/EN 61439 design verification			
10.2 Strength of materials and parts			
10.2.2 Corrosion resistance			Meets the product standard's requirements.
10.2.3.1 Verification of thermal stability of enclosures			Meets the product standard's requirements.
10.2.3.2 Verification of resistance of insulating materials to normal heat			Meets the product standard's requirements.
10.2.3.3 Verification of resistance of insulating materials to abnormal heat and fire due to internal electric effects			Meets the product standard's requirements.
10.2.4 Resistance to ultra-violet (UV) radiation			Meets the product standard's requirements.
10.2.5 Lifting			Does not apply, since the entire switchgear needs to be evaluated.
10.2.6 Mechanical impact			Does not apply, since the entire switchgear needs to be evaluated.
10.2.7 Inscriptions			Meets the product standard's requirements.
10.3 Degree of protection of ASSEMBLIES			Does not apply, since the entire switchgear needs to be evaluated.
10.4 Clearances and creepage distances			Meets the product standard's requirements.
10.5 Protection against electric shock			Does not apply, since the entire switchgear needs to be evaluated.
10.6 Incorporation of switching devices and components			Does not apply, since the entire switchgear needs to be evaluated.
10.7 Internal electrical circuits and connections			Is the panel builder's responsibility.
10.8 Connections for external conductors			Is the panel builder's responsibility.
10.9 Insulation properties			
10.9.2 Power-frequency electric strength			Is the panel builder's responsibility.
10.9.3 Impulse withstand voltage			Is the panel builder's responsibility.
10.9.4 Testing of enclosures made of insulating material			Is the panel builder's responsibility.
10.10 Temperature rise			The panel builder is responsible for the temperature rise calculation. Eaton will provide heat dissipation data for the devices.

Is the panel builder's responsibility. observed.
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The device meets the requirements, leaflet (IL) is observed.

# Is the panel builder's responsibility. The specifications for the switchgear must be observed.

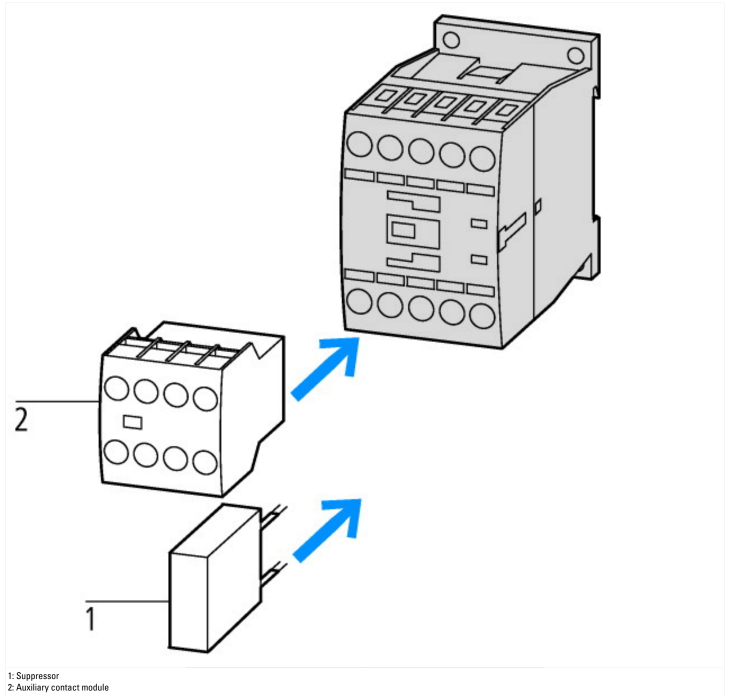
Is the panel builder's responsibility. The specifications for the switchgear must be observed.

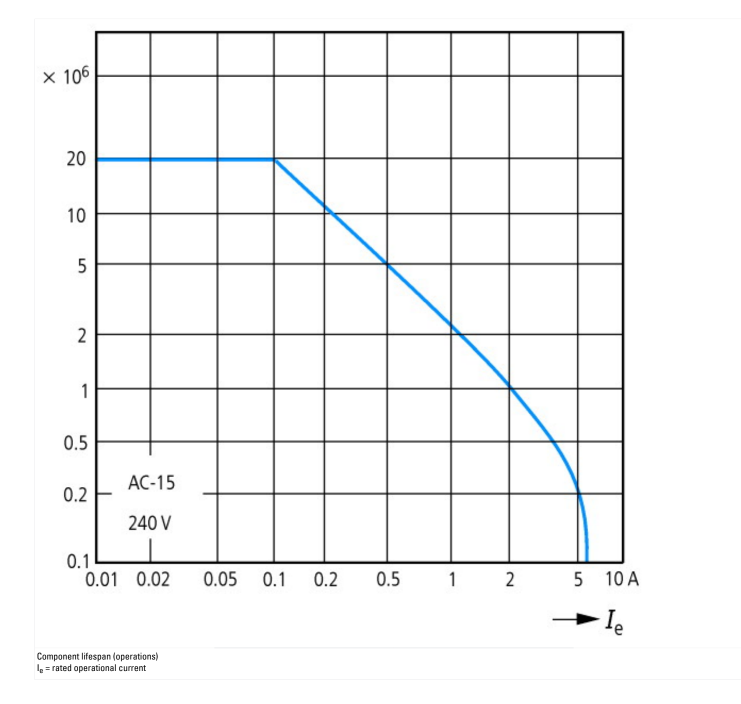
The device meets the requirements, provided the information in the instruction leaflet (IL) is observed.

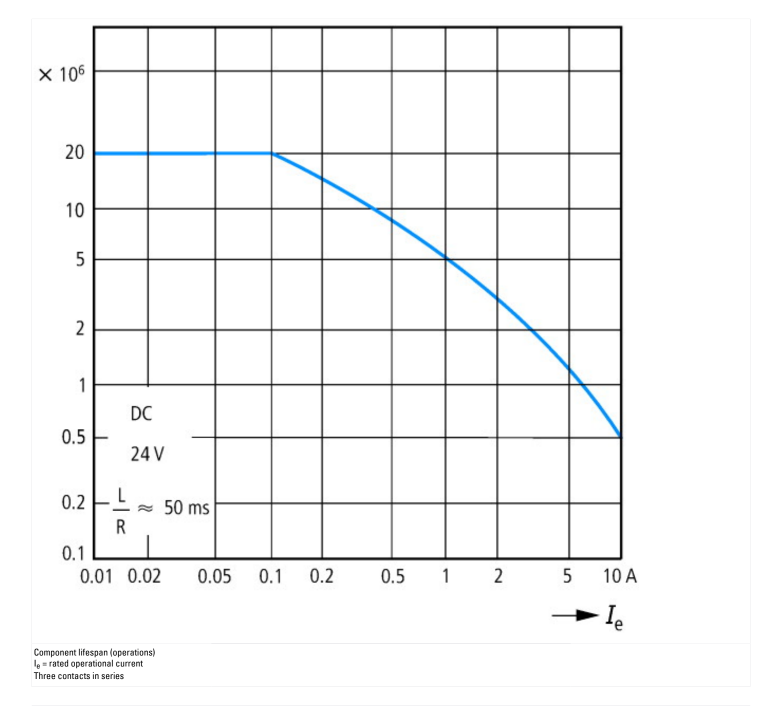
## **Technical data ETIM 7.0**

Low-voltage industrial components (EG000017) / Contactor relay (EC000196)

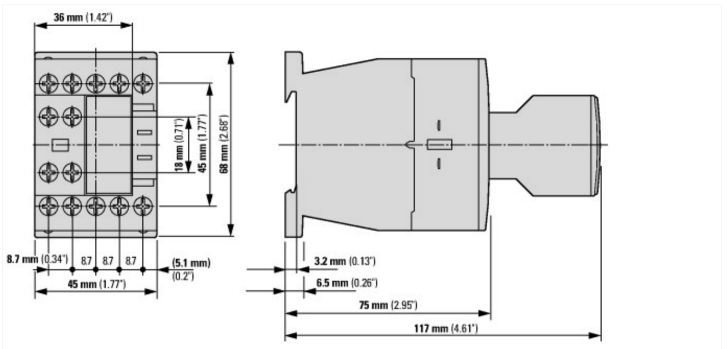
Lated control supply voltage Us at AC 50HZ       V       0 - 0         Lated control supply voltage Us at AC 60HZ       V       600 - 600         Lated control supply voltage Us at AC 60HZ       V       0 - 0         Lated control supply voltage Us at AC 60HZ       V       0 - 0         Lated control supply voltage Us at AC 60HZ       V       0 - 0         Lated control supply voltage Us at AC 60HZ       V       0 - 0         Lated control supply voltage Us at AC 60HZ       AC       AC         Lated operation current le, 400 V       AA       4         Connection type auxiliary circuit       Screw connection         Aounting method       DIN-rail/screw         Lumber of auxiliary contacts as normally closed contact       Idea for the f				
Lated control supply voltage Us at AC 60HZ       V       600 - 600         Lated control supply voltage Us at DC       V       0 - 0         Voltage type for actuating       V       AC         Lated operation current le, 400 V       A       4         Connection type auxiliary circuit       Screw connection         Aounting method       IN-rail/screw         Interface       No         Jumber of auxiliary contacts as normally closed contact       Image Science Contact         Jumber of auxiliary contacts as normally closed contact, delayed switching       Image Science Contact         Jumber of auxiliary contacts as normally closed contact, leading       Image Science Contact         Jumber of auxiliary contacts as normally closed contact, leading       Image Science Contact         Jumber of auxiliary contacts as normally closed contact, leading       Image Science Contact         Jumber of auxiliary contacts as normally closed contact, leading       Image Science Contact         Jumber of auxiliary contacts as normally closed contact, leading       Image Science Contact         Jumber of auxiliary contacts as normally closed contact, leading       Image Science Contact         Jumber of auxiliary contacts as normally contact, leading       Image Science Contact         Jumber of auxiliary contacts as change-over contact       Image Science Contact         Jumber	Electric engineering, automation, process control engineering / Low-voltage switch technology / Contactor (LV) / Contactor relay (ecl@ss10.0.1-27-37-10-01 [AAB716014])			
Lated control supply voltage Us at DC       V       0 - 0         Voltage type for actuating       C       AC         Lated operation current le, 400 V       A       4         connection type auxiliary circuit       Screw connection         Aounting method       DIN-rail/screw         Interface       No         Aumber of auxiliary contacts as normally closed contact       Screw connection         Aumber of auxiliary contacts as normally closed contact, delayed switching       Q         Aumber of auxiliary contacts as normally open contact, leading       C         Aumber of auxiliary contacts as normally open contact, leading       C         Aumber of auxiliary contacts as normally open contact, leading       C         Aumber of auxiliary contacts as normally open contact, leading       C         Aumber of auxiliary contacts as normally open contact, leading       C         Aumber of auxiliary contacts as normally open contact, leading       C         Aumber of auxiliary contacts as normally open contact, leading       C         Aumber of auxiliary contacts as normally open contact, leading       C         Aumber of auxiliary contacts as normally open contact, leading       C         Aumber of auxiliary contacts as normally open contact, leading       C         Aumber of auxiliary contacts as normally open contact, leading <td< td=""><td>Rated control supply voltage Us at AC 50HZ</td><td>V</td><td>0 - 0</td></td<>	Rated control supply voltage Us at AC 50HZ	V	0 - 0	
Acconstruction of the second of the secon	Rated control supply voltage Us at AC 60HZ	V	600 - 600	
Lated operation current le, 400 V       A       4         Connection type auxiliary circuit       Screw connection         Aounting method       IN-rail/screw         Aunther of auxiliary contacts as normally closed contact       Screw connection         Aumber of auxiliary contacts as normally closed contact, delayed switching       Image: Contact delayed switching       Screw connection         Aumber of auxiliary contacts as normally closed contact, leading       Image: Contact delayed switching       Screw connection         Aumber of auxiliary contacts as normally closed contact, leading       Image: Contact delayed switching       Screw connection         Aunther of auxiliary contacts as normally closed contact, leading       Image: Contact delayed switching       Image: Contact delayed switching         Aunther of auxiliary contacts as normally closed contact, leading       Image: Contact delayed switching       Image: Contact delayed switching         Aunther of auxiliary contacts as normally closed contact, leading       Image: Contact delayed switching       Image: Contact delayed switching         Aunther of auxiliary contacts as normally closed contact, leading       Image: Contact delayed switching       Image: Contact delayed switching         Aunther of auxiliary contacts as normally closed contact, leading       Image: Contact delayed switching       Image: Contact delayed switching         Aunther of auxiliary contacts as normally closed contact       Image: Conta	Rated control supply voltage Us at DC	V	0 - 0	
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Auunting method       IM       Im      Im <td>Rated operation current le, 400 V</td> <td>А</td> <td>4</td>	Rated operation current le, 400 V	А	4	
Interface       No         Number of auxiliary contacts as normally closed contact       2         Number of auxiliary contacts as normally open contact       2         Number of auxiliary contacts as normally closed contact, delayed switching       0         Number of auxiliary contacts as normally open contact, leading       0         Number of auxiliary contacts as normally open contact, leading       0         Number of auxiliary contacts as normally open contact, leading       0         Number of auxiliary contacts as normally open contact, leading       0         Number of auxiliary contacts as normally open contact, leading       0         Number of auxiliary contacts as normally open contact, leading       0	Connection type auxiliary circuit		Screw connection	
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Jumber of auxiliary contacts as normally open contact, delayed switching       2         Jumber of auxiliary contacts as normally closed contact, delayed switching       0         Jumber of auxiliary contacts as normally open contact, leading       0         Vith LED indication       Mo         Jumber of auxiliary contacts as change-over contact       Image: Contact as change-over contact	Interface		No	
Aumber of auxiliary contacts as normally open contact, leading       0         Vith LED indication       0         Aumber of auxiliary contacts as change-over contact       0	Number of auxiliary contacts as normally closed contact		2	
Jumber of auxiliary contacts as normally open contact, leading     0       Vith LED indication     Mo       Jumber of auxiliary contacts as change-over contact     Image: Contact Sector S	Number of auxiliary contacts as normally open contact		2	
Vith LED indication     Image: Contract set of the	Number of auxiliary contacts as normally closed contact, delayed switching		0	
lumber of auxiliary contacts as change-over contact 0	Number of auxiliary contacts as normally open contact, leading		0	
	With LED indication		No	
Aanual operation possible No	Number of auxiliary contacts as change-over contact		0	
	Manual operation possible		No	

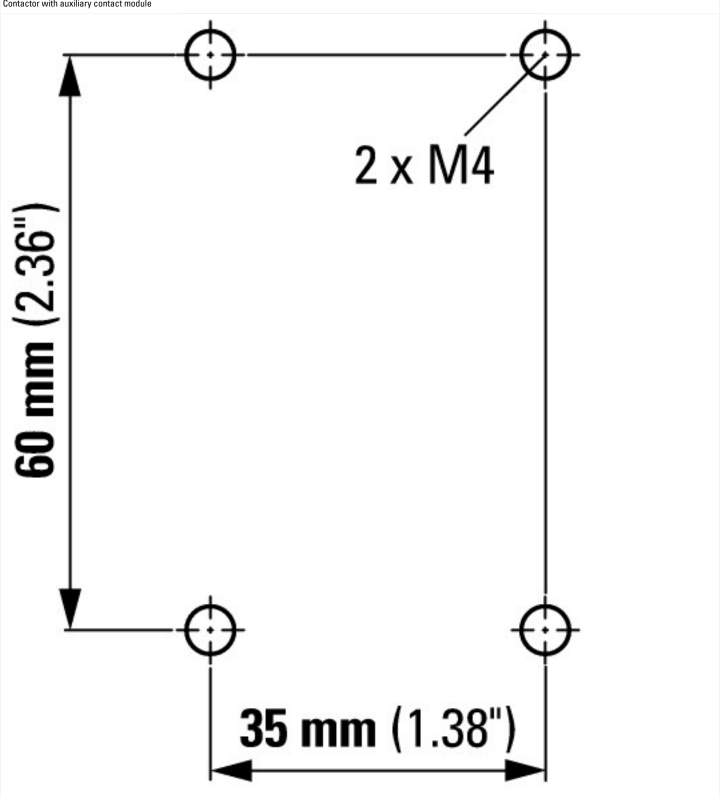






#### **Dimensions**





### Additional product information (links)

IL03407013Z (AWA2100-2126) Contactors

IL03407013Z (AWA2100-2126) Contactors

https://es-assets.eaton.com/DOCUMENTATION/AWA\_INSTRUCTIONS/IL03407013Z2020\_05.pdf