



T0-3-8216/E

Overview

**Specifications** 

Resources







# **DELIVERY PROGRAM**

Delivery program

Product range Control switches

Technical data

Design verification as per IEC/EN 61439

Part group reference

TC

Technical data ETIM 7.0

Basic function Changeoverswitches

with black thumb grip and front plate

Approvals

Contacts

Dimensions

Degree of Protection Front IP65

Design flush mounting

Contact sequence
Switching angle 45 °
Switching performance momentary With 0 (Off) position with spring-return from both directions to 0
Design number 8216
Front plate no.
front plate 1>0<2
Motor rating AC-23A, 50 - 60 Hz [P]
400 V [P] 5.5 kW
Rated uninterrupted current [I <sub>u</sub> ] 20 A
Note on rated uninterrupted current $l_u$ Rated uninterrupted current $l_u$ is specified for max. cross-section.
Number of contact units 3 contact unit(s)

# **TECHNICAL DATA**

#### **General**

Standards
IEC/EN 60947, VDE 0660, IEC/EN 60204, CSA, UL
Switch-disconnector according to IEC/EN 60947-3

Climatic proofing
Damp heat, constant, to IEC 60068-2-78
Damp heat, cyclic, to IEC 60068-2-30

Ambient temperature Open -25 - +50 °C

Ambient temperature Enclosed -25 - +40 °C

Overvoltage category/pollution degree III/3

Rated impulse withstand voltage [ $U_{mp}$ ] 6000 V AC

Mechanical shock resistance 15 g

Mounting position As required

#### **Contacts**

Bectrical characteristics Rated operational voltage [U<sub>e</sub>] 690 V AC

Bectrical characteristics
Rated uninterrupted current [I,]
20 A

 $\label{eq:local_local} \mbox{ Bectrical characteristics } \mbox{ Note on rated uninterrupted current $l_u$ is specified for max. } \mbox{ cross-section.}$ 

Load rating with intermittent operation, class 12 AB 25 % DF  $_{\rm 2\,X~I_{\rm e}}$ 

Load rating with intermittent operation, class 12 AB 40 % DF 1.6 x l<sub>e</sub> Load rating with intermittent operation, class 12 AB 60 % DF 1.3 x l<sub>e</sub> Short-circuit rating Fuse 20 A gG/gL Rated short-time withstand current (1 s current)  $[l_{cw}]$ 320 A<sub>rms</sub> Note on rated short-time withstand current lcw Current for a time of 1 second Rated conditional short-circuit current  $[I_q]$ 6 kA **Switching capacity** cos φ rated making capacity as per IEC 60947-3 130 A Rated breaking capacity  $\cos \phi$  to IEC 60947-3 230 V 100 A Rated breaking capacity cos  $\phi$  to IEC 60947-3 400/415 V 110 A

Rated breaking capacity cos  $\varphi$  to IEC 60947-3 500 V  $\,$  80 A  $\,$ 

Rated breaking capacity cos  $\varphi$  to IEC 60947-3 690 V 60 A

Safe isolation to EN 61140 between the contacts

Safe isolation to BN 61140 Current heat loss per contact at  $\rm l_{\rm e}$  0.6 W

Safe isolation to EN 61140 Current heat loss per auxiliary circuit at  $\rm l_e$  (AC-15/230 V) 0.6 CO

Lifespan, mechanical [Operations] > 0.4 x 10<sup>6</sup>

Maximum operating frequency [Operations/h] 1200

AC AC-3 Rating, motor load switch [P] 220 V 230 V [P] 3 kW

AC AC-3 Rating, motor load switch [P] 230 V Star-delta [P] 5.5 kW

AC AC-3 Rating, motor load switch [P] 400 V 415 V [P] 5.5 kW

AC AC-3 Rating, motor load switch [P] 400 V Star-delta [P] 7.5 kW

AC AC-3 Rating, motor load switch [P] 500 V [P] 5.5 kW

AC AC-3 Rating, motor load switch [P] 500 V Star-delta [P] 7.5 kW

AC AC-3 Rating, motor load switch [P] 690 V [P] 4 kW

AC AC-3 Rating, motor load switch [P] 690 V Star-delta [P] 5.5 kW

AC AC-3 Rated operational current motor load switch 230 V [ $_{\text{lg}}$ ] 11.5 A

AC
AC-3
Rated operational current motor load switch
230 V star-delta [l<sub>e</sub>]
20 A

AC AC-3 Rated operational current motor load switch 400V 415 V [ $I_{e}$ ] 11.5 A

AC AC-3 Rated operational current motor load switch 400 V star-delta [ $I_{e}$ ] 20 A

AC AC-3 Rated operational current motor load switch 500 V [ $l_{\rm e}$ ] 9 A

AC AC-3 Rated operational current motor load switch 500 V star-delta [ $I_e$ ] 15.6 A

AC-3 Rated operational current motor load switch 690 V [la]  $4.9\,\mathrm{A}$ 

AC
AC-3
Rated operational current motor load switch
690 V star-delta [le]
8.5 A

AC AC-23A Motor rating AC-23A, 50 - 60 Hz [P] 230 V [P] 3 kW

AC AC-23A Motor rating AC-23A, 50 - 60 Hz [P] 400 V 415 V [P] 5.5 kW

AC AC-23A Motor rating AC-23A, 50 - 60 Hz [P] 500 V [P] 7.5 kW

AC AC-23A Motor rating AC-23A, 50 - 60 Hz [P] 690 V [P] 5.5 kW

AC AC-23A Rated operational current motor load switch 230 V [ $l_{e}$ ] 13.3 A

AC AC-23A Rated operational current motor load switch 400 V 415 V [l<sub>e</sub>] 13.3 A

AC AC-23A Rated operational current motor load switch 500 V [ $l_0$ ] 13.3 A

AC AC-23A Rated operational current motor load switch 690 V [l<sub>e</sub>] 7.6 A DCDC-1, Load-break switches L/R=1 ms Rated operational current [le] 10 A DCDC-1, Load-break switches L/R=1 ms Voltage per contact pair in series 60 V DC DC-21A [l<sub>e</sub>] Rated operational current [le] DC DC-21A [l<sub>e</sub>] Contacts 1 Quantity DC DC-23A, motor load switch L/R = 15 ms 24 V Rated operational current [le] 10 A DC DC-23A, motor load switch L/R = 15 ms 24 V Contacts 1 Quantity DC DC-23A, motor load switch L/R = 15 ms Rated operational current [le] 10 A

DC-23A, motor load switch L/R = 15 ms 48 V Contacts 2 Quantity

DC

DC DC-23A, motor load switch L/R = 15 ms 60 V Rated operational current [ $l_{\rm e}$ ] 10 A

DC
DC-23A, motor load switch L/R = 15 ms
60 V
Contacts
3 Quantity

DC
DC-23A, motor load switch L/R = 15 ms
120 V
Rated operational current [l<sub>e</sub>]
5 A

DC DC-23A, motor load switch L/R = 15 ms 120 V Contacts 3 Quantity

DC DC-23A, motor load switch L/R = 15 ms 240 V Rated operational current [ $I_e$ ] 5 A

DC
DC-23A, motor load switch L/R = 15 ms
240 V
Contacts
5 Quantity

DC DC-13, Control switches L/R = 50 ms Rated operational current [l<sub>e</sub>] 10 A

DC-13, Control switches L/R = 50 ms Voltage per contact pair in series 32 V

Control circuit reliability at 24 V DC, 10 mA [Fault probability]  $$<10^{\text{-}5},$<1$ failure in 100,000 switching operations <math display="inline">H_{\!F}$ 

#### **Terminal capacities**

Solid or stranded 1 x (1 - 2,5) 2 x (1 - 2,5) mm<sup>2</sup>

Flexible with ferrules to DIN 46228 1 x (0.75 - 2.5) 2 x (0.75 - 2.5) mm<sup>2</sup>

Terminal screw M3.5

Tightening torque for terminal screw 1 Nm

#### **Technical safety parameters:**

#### Notes

B10<sub>d</sub> values as per EN ISO 13849-1, table C1

#### Rating data for approved types

Contacts
Rated operational voltage [U<sub>e</sub>]
600 V AC

Contacts
Rated uninterrupted current max.
Main conducting paths
General use
16 A

Contacts
Rated uninterrupted current max.
Auxiliary contacts
General Use [I<sub>U</sub>]
10 A

Contacts
Rated uninterrupted current max.
Auxiliary contacts
Filot Duty
A 600
P 300

Switching capacity

Maximum motor rating Single-phase 120 V AC 0.5 HP

Switching capacity
Maximum motor rating
Single-phase
200 V AC
1 HP

Switching capacity Maximum motor rating Single-phase 240 V AC 1.5 HP

Switching capacity
Maximum motor rating
Three-phase
200 V AC
3 HP

Switching capacity
Maximum motor rating
Three-phase
240 V AC
3 HP

Switching capacity
Maximum motor rating
Three-phase
480 V AC
7.5 HP

Switching capacity Maximum motor rating Three-phase 600 V AC 7.5 HP

Short Circuit Current Rating Basic Rating 5 kA

Short Circuit Current Rating max. Fuse 50 A

Short Circuit Current Rating High fault rating 10 kA Short Circuit Current Rating max. Fuse 20, Class J A

Terminal capacity Solid or flexible conductor with ferrule 18 - 14 AWG

Terminal capacity Terminal screw M3.5

Terminal capacity Tightening torque 8.8 lb-in

## **DESIGN VERIFICATION AS PER IEC/EN 61439**

#### Technical data for design verification

Rated operational current for specified heat dissipation  $[I_n]$  20 A

Heat dissipation per pole, current-dependent  $[P_{iid}] \\ 0.6 \ W$ 

Equipment heat dissipation, current-dependent  $[P_{\text{vid}}] \\ 0 \text{ W}$ 

Static heat dissipation, non-current-dependent [P\_s] 0 W

Heat dissipation capacity  $[P_{\text{diss}}]$  0 W

Operating ambient temperature min. -25  $^{\circ}\text{C}$ 

Operating ambient temperature max. +50 °C

#### IEC/EN 61439 design verification

10.2 Strength of materials and parts10.2.2 Corrosion resistanceMeets the product standard's requirements.

10.2 Strength of materials and parts 10.2.3.1 Verification of thermal stability of enclosures Meets the product standard's requirements.

10.2 Strength of materials and parts10.2.3.2 Verification of resistance of insulating materials to normal heatWeets the product standard's requirements.

10.2 Strength of materials and parts 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 Strength of materials and parts 10.2.4 Resistance to ultra-violet (UV) radiation UV resistance only in connection with protective shield.

10.2 Strength of materials and parts10.2.5 LiftingDoes not apply, since the entire switchgear needs to be evaluated.

10.2 Strength of materials and parts10.2.6 Mechanical impactDoes not apply, since the entire switchgear needs to be evaluated.

10.2 Strength of materials and parts10.2.7 InscriptionsMeets the product standard's requirements.

10.3 Degree of protection of ASSEVBLIES Does not apply, since the entire switchgear needs to be evaluated.

10.4 Clearances and creepage distances Weets 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 Insulation properties 10.9.3 Impulse withstand voltage Is the panel builder's responsibility.

10.9 Insulation properties 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.

10.11 Short-circuit rating Is the panel builder's responsibility. The specifications for the switchgear must be observed.

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

10.13 Mechanical function
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) / Off-load switch (EC001105) Bectric engineering, automation, process control engineering / Low-voltage switch technology / Off-load switch, circuit breaker, control switch / Changeover switch (ecl@ss10.0.1-27-37-14-05 [AKF062013]) Model Reverser Number of poles With 0 (off) position Yes With retraction in 0-position Yes Rated permanent current lu 20 A Rated operation current le at AC-3, 400 V 11.5 A Rated operation power at AC-3, 400 V 4 kW Degree of protection (IP), front side IP65 Degree of protection (NEVA), front side 12 Number of auxiliary contacts as normally closed contact Number of auxiliary contacts as normally open contact

15 / 18

Number of auxiliary contacts as change-over

contact

Suitable for ground mounting Suitable for front mounting 4-hole Yes Suitable for distribution board installation Suitable for intermediate mounting Complete device in housing Material housing **Plastic** Type of control element Toggle Type of electrical connection of main circuit Screw connection

## **APPROVALS**

Product Standards
UL 60947-4-1; CSA - C22.2 No. 60947-4-1-14;
CSA-C22.2 No. 94; IEC/EN 60947-3; CE marking

UL File No. E36332

UL Category Control No. NLRV

CSA File No. 12528 CSA Class No. 3211-05

North America Certification UL listed, CSA certified

Suitable for Branch circuits, suitable as motor disconnect

Degree of Protection IEC: IP65; UL/CSA Type 1, 12

## **DIMENSIONS**



□ ZFS-... Label mount not included as standard







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