

draw-out molded case circuit breaker with guide frame and PSS frame 1600; with RTC and 4AUX trip alarm switch S24; Icu "H" Icu=85kA @ 415V, 3-pole ETU650, LSI, In=1600A display, meas., comm. function Ir=640...1600A Isd=0.6...10xIn, li=1.5...15xIn N conductor protec. adjustable opt. w. ext. CT; up to 200% rear horizontal connection With optional communication connection including integrated breaker connect 24 V DC module, actuator COM ACT, COM RTC and COM PSS(as draw-out version) with Metering MF Basic for energy monitoring Voltage tap at the top Motorized operating mechanism 220...250 V AC/DC incl. S21 spring energy store signaling switch With electr. and mech. calling Switch-on solenoid (CC) 110-120 V AC/DC without 2nd auxiliary release With 1st auxiliary release, ST Shunt release 110-120 V AC/DC C01= Mechanical switching operations counter MOC F12= F12= Communication module COM042 Communication module COM042 Modbus RTU Gateway Modbus RTU Gateway R78= Locking device against moving the slide-in circuit breaker at guide frame (Ronis) S23= Locking device padlock in OFF position, against unauthorized switching on D=7 mm, metal (safe OFF/disconnector functionality) T30= Door sealing frame IP30 for slide-in circuit breaker

### Further information

#### Information on the packaging

<https://support.industry.siemens.com/cs/ww/en/view/109813875>

#### Industry Mall (Online ordering system)

[https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=3VA2716-2DE32-4FA5-Z\\_C01+F12+R78+S23+T30](https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=3VA2716-2DE32-4FA5-Z_C01+F12+R78+S23+T30)

#### Service&Support (Manuals, Certificates, Characteristics, FAQs,...)

[https://support.industry.siemens.com/cs/ww/en/ps/3VA2716-2DE32-4FA5-Z\\_C01+F12+R78+S23+T30](https://support.industry.siemens.com/cs/ww/en/ps/3VA2716-2DE32-4FA5-Z_C01+F12+R78+S23+T30)

#### Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, ...)

[http://www.automation.siemens.com/bilddb/cax\\_en.aspx?mlfb=3VA2716-2DE32-4FA5-Z\\_C01+F12+R78+S23+T30](http://www.automation.siemens.com/bilddb/cax_en.aspx?mlfb=3VA2716-2DE32-4FA5-Z_C01+F12+R78+S23+T30)

#### CAX-Online-Generator

<http://www.siemens.com/cax>

#### Tender specifications

<http://www.siemens.com/specifications>



last modified:

10/11/2023

