



TRANSFO DE COURANT 0,3...3 A POUR 3RB22/23 TAILLE S00/S0 INSTALLATION SEPARÉE CIRCUIT PRINC.: TRANSFO TRAVER. CIRCUIT AUX.: --

Détails techniques généraux:

Valeur du courant d'appel réglable

- du déclencheur sur surcharge dépendant du courant

A

0,3 ... 3

Puissance d'emploi / pour moteur triphasé

- valeur assignée

kW

1,1 ... 0,09

Mode de protection à l'amorçage

PTB 05 ATEX 3022 Ex II (2) GD

Constituants mécaniques:

Type de fixation

montage séparé

Exécution du raccordement électrique / pour circuit principal











transformateurs à traversée

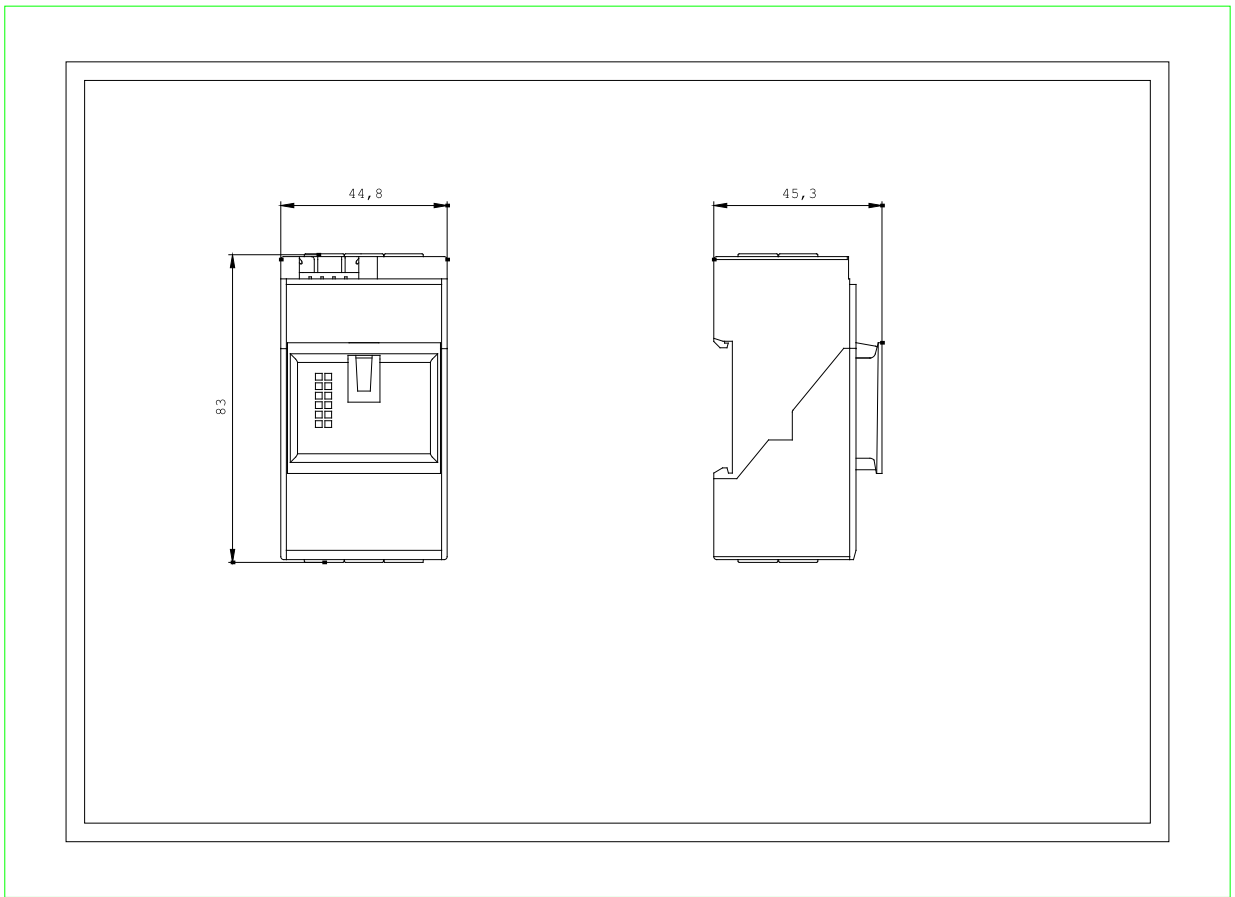
Conditions ambiantes:

Degré de protection IP

IP20

Certificats / homologations:

General Product Approval			For use in hazardous locations	Test Certificates	
 CSA	 GOST	 UL	 ATEX	Special Test Certificate	Type Test Certificates/Test Report
Shipping Approval					
 ABS	 BUREAU VERITAS	 DNV	 GL	 LRS	 RINA
other					
Confirmation	Declaration of Conformity	Environmental Confirmations			
Informations supplémentaires:					
Information- and Downloadcenter (Catalogues, Brochures,...)					
http://www.siemens.com/industrial-controls/catalogs					
Industry Mall (système de commande en ligne)					
http://www.siemens.com/industrial-controls/mall					
Générateur CAx en ligne					
http://www.siemens.com/cax					
Service&Support (manuels, certificats, caractéristiques, questions fréquentes FAQ, etc.)					
http://support.automation.siemens.com/WW/view/fr/3RB2906-2BG1/all					
Banque de données images (photos des produits, schémas cotés 2D, modèles 3D, schémas des connexions, ...)					
http://www.automation.siemens.com/bilddb/cax_en.aspx?mlfb=3RB2906-2BG1					



dernière modification:

13 mars 2013