

# Disjunctoare generale 63 - 1600 A

Sigure si usor de instalat

Noile disjunctoare generale asigura atat proiectantilor cat si antreprenorilor o gama excelenta de caracteristici.

A fost acordata o atentie deosebita ergonomiei - in special integrarii disjunctoarelor generale in tablouri si cofrete.



## Avantaje:

Montaj facil

Montare rapida si sigura a accesoriilor

Gama extinsa de curenti nominali si capacitati de rupere

Calibrate la 50°C

## Date tehnice:

Conform cu IEC 60947-2

6 game: x160, x250, h250, h630, h1000, h1600

Capacitate de rupere: 18, 25, 40, 50, 65, 70 kA

Dispozitive cu declansare termo-magnetica si electronica

3 si 4 poli

Limitare de curent

Gama completa de accesorii

Certificari internationale



HDA160L

### Gama x160 - declansare termo-magnetica

Caracteristici	Icu 18 kA	Icu 25 kA	Icu 40 kA
3P / 63 A	HDA063L	HHA063H	HNA063H
4P / 63 A	HDA064L	HHA064H	HNA064H
3P / 80 A	HDA080L	HHA080H	HNA080H
4P / 80 A	HDA081L	HHA081H	HNA081H
3P / 100 A	HDA100L	HHA100H	HNA100H
4P / 100 A	HDA101L	HHA101H	HNA101H
3P / 125 A	HDA125L	HHA125H	HNA125H
4P / 125 A	HDA126L	HHA126H	HNA126H
3P / 160 A	HDA160L	HHA160H	HNA160H
4P / 160 A	HDA161L	HHA161H	HNA161H

\* gamele HHAxxxH si HNAxxxH au reglaj term. 0,63-0,8-1xIn



HNB251H

### Gama x250 - declansare termo-magnetica

Caracteristici	Icu 40 kA
3P / 100 A	HNB100H
4P / 100 A	HNB101H
3P / 125 A	HNB125H
4P / 125 A	HNB126H
3P / 160A regl. term. 0,63-0,8-1xIn	HNB160H
4P / 160A regl. term. 0,63-0,8-1xIn	HNB161H
3P / 200A regl. magn. 6-8-10-13xIn (100A-200A)	HNB200H
4P / 200A regl. magn. 6-8-10-13xIn (100A-200A)	HNB201H
3P / 250A regl. magn. 5-7-9-11xIn	HNB250H
4P / 250A regl. magn. 5-7-9-11xIn	HNB251H



HXA024H

### Contacte auxiliare pentru gamele x160 si x250

Caracteristici	Semnal	Defect
Contact inversor	HXA021H	HXA024H
Contact inversor nivel jos	HXA025H	HXA026H
Declansator emisie de curent	200 - 240 V	HXA004H
Declansator emisie de curent	380 - 450 V	HXC005H
Declansator minima tensiune	200 - 240 V	HXA014H
Declansator minima tensiune	380 - 450 V	HXA015H



HND401H

### Gama h630 - declansare electronica

Caracteristici	Icu 50 kA	Icu 70 kA
3P / 250 A	HND250H	HED250H
4P / 250 A	HND251H	HED251H
3P / 400 A	HND400H	HED400H
4P / 400 A	HND401H	HED401H
3P / 630 A	HND630H	HED630H
4P / 630 A	HND631H	HED631H



HNE970H

### Gama h1000 - declansare electronica

Caracteristici	Icu 50 kA	Icu 70 kA
3P / 800 A	<b>HNE800H</b>	<b>HEE800H</b>
4P / 800 A	<b>HNE801H</b>	<b>HEE801H</b>
3P / 1000 A	<b>HNE970H</b>	<b>HEE970H</b>
4P / 1000 A	<b>HNE971H</b>	<b>HEE971H</b>



HNF990H

### Gama h1600 - declansare electronica

Caracteristici	Icu 50 kA	Icu 70 kA
3P / 1250 A	<b>HNF980H</b>	<b>HEF980H</b>
4P / 1250 A	<b>HNF981H</b>	<b>HEF981H</b>
3P / 1600 A	<b>HNF990H</b>	<b>HEF990H</b>
4P / 1600 A	<b>HNF991H</b>	<b>HEF991H</b>



HXC021H

### Contacte auxiliare pentru gamele h250, h630, h1000, h1600

Caracteristici	Semnal	Defect
Contact inversor	<b>HXC021H</b>	<b>HXC024H</b>
Contact inversor nivel jos	<b>HXC025H</b>	<b>HXC026H</b>
Declansator emisie de curent	200 - 240 V	<b>HXC004H</b>
Declansator emisie de curent	380 - 450 V	<b>HXC005H</b>
Declansator minima tensiune	200 - 240 V	<b>HXC014H</b>
Declansator minima tensiune	380 - 450 V	<b>HXC015H</b>

h250-h630 h1000-h1600

## Accesorii de conectare

### Blocuri de repartitie, repartitoare si borne de racord



KJ02C

### Blocuri de repartitie unipolare

Caracteristici lesiri (nr. x mm <sup>2</sup> )	Intrare (nr. x mm <sup>2</sup> )	In	Icc (vf)	Larg. (mm)	Cod
6x16	1x35+1x16	125 A	30 kA	27	<b>KJ02D</b>
6x16	1x70	160 A	50 kA	35	<b>KJ02C</b>
2x25+5x16+4x10	1x95	250 A	50 kA	45	<b>KJ02A</b>
2x25+5x16+4x10	1x150	400 A	50 kA	45	<b>KJ02B</b>



KJ01B

### Repartitoare cu barete

Capacitate conectare (nr. x mm <sup>2</sup> )	In	Icc (vf)	Module	Cod
2x25+10x16 flexibil	100 A	29 kA	7,5	<b>KJ01A</b>
1x16+8x10 flexibil	80 A	21 kA	5	<b>KJ01B</b>
2x25+10x16 flexibil	125 A	29 kA	7,5	<b>KJ01C</b>
1x50+3x35+8x16 flexibil	160 A	29 kA	9,5	<b>KJ01D</b>



KF82A

### Borne de racord

Caracteristici	Cod
Borna racord 25 mm <sup>2</sup>	<b>KF81A</b>
Borna racord 2x16 mm <sup>2</sup>	<b>KF82A</b>