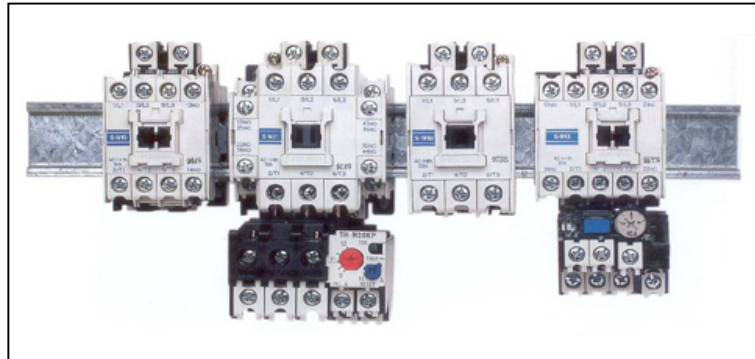


## 4. Contactores Magnéticos de Potencia



### CONTACTORES MAGNÉTICOS S-N DE CA

S-N10CX AC24V 1A	5,5CV ; 4KW ; Contactos 1NA ; 24V ; 9A-AC3-440V ; 3,3KVAr-440 ; 20A-Ith	<b>52566</b>	<b>26,00</b>
S-N10CX AC48V 1A	5,5CV ; 4KW ; Contactos 1NA ; 48V ; 9A-AC3-440V ; 3,3KVAr-440 ; 20A-Ith	<b>52567</b>	<b>26,00</b>
S-N10CX AC120V 1A	5,5CV ; 4KW ; Contactos 1NA ; 120V ; 9A-AC3-440V ; 3,3KVAr-440 ; 20A-Ith	<b>52568</b>	<b>26,00</b>
S-N10CX AC230V 1A	5,5CV ; 4KW ; Contactos 1NA ; 230V ; 9A-AC3-440V ; 3,3KVAr-440 ; 20A-Ith	<b>52569</b>	<b>26,00</b>
S-N10CX AC400V 1A	5,5CV ; 4KW ; Contactos 1NA ; 400V ; 9A-AC3-440V ; 3,3KVAr-440 ; 20A-Ith	<b>52570</b>	<b>26,00</b>
S-N10CX AC24V 1B	5,5CV ; 4KW ; Contactos 1NC ; 24V ; 9A-AC3-440V ; 3,3KVAr-440 ; 20A-Ith	<b>52571</b>	<b>26,00</b>
S-N10CX AC48V 1B	5,5CV ; 4KW ; Contactos 1NC ; 48V ; 9A-AC3-440V ; 3,3KVAr-440 ; 20A-Ith	<b>52572</b>	<b>26,00</b>
S-N10CX AC120V 1B	5,5CV ; 4KW ; Contactos 1NC ; 120V ; 9A-AC3-440V ; 3,3KVAr-440 ; 20A-Ith	<b>52573</b>	<b>26,00</b>
S-N10CX AC230V 1B	5,5CV ; 4KW ; Contactos 1NC ; 230V ; 9A-AC3-440V ; 3,3KVAr-440 ; 20A-Ith	<b>52574</b>	<b>26,00</b>
S-N10CX AC400V 1B	5,5CV ; 4KW ; Contactos 1NC ; 400V ; 9A-AC3-440V ; 3,3KVAr-440 ; 20A-Ith	<b>52575</b>	<b>26,00</b>
S-N11CX AC24V 1A	7,5CV ; 5,5KW ; Contactos 1NA ; 24V ; 12A-AC3-440V ; 4KVAr-440 ; 20A-Ith	<b>52576</b>	<b>28,00</b>
S-N11CX AC48V 1A	7,5CV ; 5,5KW ; Contactos 1NA ; 48V ; 12A-AC3-440V ; 4KVAr-440 ; 20A-Ith	<b>52577</b>	<b>28,00</b>
S-N11CX AC120V 1A	7,5CV ; 5,5KW ; Contactos 1NA ; 120V ; 12A-AC3-440V ; 4KVAr-440 ; 20A-Ith	<b>52578</b>	<b>28,00</b>
S-N11CX AC230V 1A	7,5CV ; 5,5KW ; Contactos 1NA ; 230V ; 12A-AC3-440V ; 4KVAr-440 ; 20A-Ith	<b>52579</b>	<b>28,00</b>
S-N11CX AC400V 1A	7,5CV ; 5,5KW ; Contactos 1NA ; 400V ; 12A-AC3-440V ; 4KVAr-440 ; 20A-Ith	<b>52580</b>	<b>28,00</b>
S-N11CX AC24V 1B	7,5CV ; 5,5KW ; Contactos 1NC ; 24V ; 12A-AC3-440V ; 4KVAr-440 ; 20A-Ith	<b>52581</b>	<b>28,00</b>
S-N11CX AC48V 1B	7,5CV ; 5,5KW ; Contactos 1NC ; 48V ; 12A-AC3-440V ; 4KVAr-440 ; 20A-Ith	<b>52582</b>	<b>28,00</b>
S-N11CX AC120V 1B	7,5CV ; 5,5KW ; Contactos 1NC ; 120V ; 12A-AC3-440V ; 4KVAr-440 ; 20A-Ith	<b>52583</b>	<b>28,00</b>
S-N11CX AC230V 1B	7,5CV ; 5,5KW ; Contactos 1NC ; 230V ; 12A-AC3-440V ; 4KVAr-440 ; 20A-Ith	<b>52584</b>	<b>28,00</b>
S-N11CX AC400V 1B	7,5CV ; 5,5KW ; Contactos 1NC ; 400V ; 12A-AC3-440V ; 4KVAr-440 ; 20A-Ith	<b>52585</b>	<b>28,00</b>
S-N12CX AC24V	7,5CV ; 5,5KW ; Contactos 1NC, 1NA ; 24V ; 12A-AC3-440V ; 4KVAr-440 ; 20A-Ith	<b>52586</b>	<b>29,00</b>
S-N12CX AC48V	7,5CV ; 5,5KW ; Contactos 1NC, 1NA ; 48V ; 12A-AC3-440V ; 4KVAr-440 ; 20A-Ith	<b>52587</b>	<b>29,00</b>
S-N12CX AC120V	7,5CV ; 5,5KW ; Contactos 1NC, 1NA ; 120V ; 12A-AC3-440V ; 4KVAr-440 ; 20A-Ith	<b>52588</b>	<b>29,00</b>
S-N12CX AC230V	7,5CV ; 5,5KW ; Contactos 1NC, 1NA ; 230V ; 12A-AC3-440V ; 4KVAr-440 ; 20A-Ith	<b>52589</b>	<b>29,00</b>
S-N12CX AC400V	7,5CV ; 5,5KW ; Contactos 1NC, 1NA ; 400V ; 12A-AC3-440V ; 4KVAr-440 ; 20A-Ith	<b>52590</b>	<b>29,00</b>
S-N18CX AC24V	10CV ; 7,5KW ; Contactos ; 24V ; 16A-AC3-440V ; 6KVAr-440 ; 25A-Ith	<b>57390</b>	<b>37,00</b>
S-N18CX AC48V	10CV ; 7,5KW ; Contactos ; 48V ; 16A-AC3-440V ; 6KVAr-440 ; 25A-Ith	<b>57391</b>	<b>37,00</b>
S-N18CX AC120V	10CV ; 7,5KW ; Contactos ; 120V ; 16A-AC3-440V ; 6KVAr-440 ; 25A-Ith	<b>57392</b>	<b>37,00</b>
S-N18CX AC230V	10CV ; 7,5KW ; Contactos ; 230V ; 16A-AC3-440V ; 6KVAr-440 ; 25A-Ith	<b>57393</b>	<b>37,00</b>
S-N18CX AC400V	10CV ; 7,5KW ; Contactos ; 400V ; 16A-AC3-440V ; 6KVAr-440 ; 25A-Ith	<b>57394</b>	<b>37,00</b>
S-N20CX AC24V	15CV ; 11KW ; Contactos 1NC, 1NA ; 24V ; 22A-AC3-440V ; 10KVAr-440 ; 32A-Ith	<b>52591</b>	<b>47,00</b>
S-N20CX AC48V	15CV ; 11KW ; Contactos 1NC, 1NA ; 48V ; 22A-AC3-440V ; 10KVAr-440 ; 32A-Ith	<b>52592</b>	<b>47,00</b>
S-N20CX AC120V	15CV ; 11KW ; Contactos 1NC, 1NA ; 120V ; 22A-AC3-440V ; 10KVAr-440 ; 32A-Ith	<b>52593</b>	<b>47,00</b>
S-N20CX AC230V	15CV ; 11KW ; Contactos 1NC, 1NA ; 230V ; 22A-AC3-440V ; 10KVAr-440 ; 32A-Ith	<b>52594</b>	<b>47,00</b>
S-N20CX AC400V	15CV ; 11KW ; Contactos 1NC, 1NA ; 400V ; 22A-AC3-440V ; 10KVAr-440 ; 32A-Ith	<b>52595</b>	<b>47,00</b>

#### 4. Contactores Magnéticos de Potencia

S-N21CX AC24V	15CV ; 11KW ; Contactos 2NC, 2NA ; 24V ; 22A-AC3-440V ; 10KVAr-440 ; 32A-lth	<b>52596</b>	<b>54,00</b>
S-N21CX AC48V	15CV ; 11KW ; Contactos 2NC, 2NA ; 48V ; 22A-AC3-440V ; 10KVAr-440 ; 32A-lth	<b>52597</b>	<b>54,00</b>
S-N21CX AC120V	15CV ; 11KW ; Contactos 2NC, 2NA ; 120V ; 22A-AC3-440V ; 10KVAr-440 ; 32A-lth	<b>52598</b>	<b>54,00</b>
S-N21CX AC230V	15CV ; 11KW ; Contactos 2NC, 2NA ; 230V ; 22A-AC3-440V ; 10KVAr-440 ; 32A-lth	<b>52599</b>	<b>54,00</b>
S-N21CX AC400V	15CV ; 11KW ; Contactos 2NC, 2NA ; 400V ; 22A-AC3-440V ; 10KVAr-440 ; 32A-lth	<b>52600</b>	<b>54,00</b>
S-N25CX AC24V	20CV ; 15KW ; Contactos 2NC, 2NA ; 24V ; 30A-AC3-440V ; 14KVAr-440 ; 50A-lth	<b>59365</b>	<b>74,00</b>
S-N25CX AC48V	20CV ; 15KW ; Contactos 2NC, 2NA ; 48V ; 30A-AC3-440V ; 14KVAr-440 ; 50A-lth	<b>59366</b>	<b>74,00</b>
S-N25CX AC120V	20CV ; 15KW ; Contactos 2NC, 2NA ; 120V ; 30A-AC3-440V ; 14KVAr-440 ; 50A-lth	<b>59367</b>	<b>74,00</b>
S-N25CX AC230V	20CV ; 15KW ; Contactos 2NC, 2NA ; 230V ; 30A-AC3-440V ; 14KVAr-440 ; 50A-lth	<b>59368</b>	<b>74,00</b>
S-N25CX AC400V	20CV ; 15KW ; Contactos 2NC, 2NA ; 400V ; 30A-AC3-440V ; 14KVAr-440 ; 50A-lth	<b>59369</b>	<b>74,00</b>
S-N35CX AC24V	25CV ; 18,5KW ; Contactos 2NC, 2NA ; 24V ; 40A-AC3-440V ; 20KVAr-440 ; 60A-lth	<b>59370</b>	<b>86,00</b>
S-N35CX AC48V	25CV ; 18,5KW ; Contactos 2NC, 2NA ; 48V ; 40A-AC3-440V ; 20KVAr-440 ; 60A-lth	<b>59371</b>	<b>86,00</b>
S-N35CX AC120V	25CV ; 18,5KW ; Contactos 2NC, 2NA ; 120V ; 40A-AC3-440V ; 20KVAr-440 ; 60A-lth	<b>59372</b>	<b>86,00</b>
S-N35CX AC230V	25CV ; 18,5KW ; Contactos 2NC, 2NA ; 230V ; 40A-AC3-440V ; 20KVAr-440 ; 60A-lth	<b>59373</b>	<b>86,00</b>
S-N35CX AC400V	25CV ; 18,5KW ; Contactos 2NC, 2NA ; 400V ; 40A-AC3-440V ; 20KVAr-440 ; 60A-lth	<b>59374</b>	<b>86,00</b>
S-N50CX AC24V	30CV ; 22KW ; Contactos 2NC, 2NA ; 24V ; 46A-AC3-440V ; 40KVAr-440 ; 80A-lth	<b>113609</b>	<b>113,00</b>
S-N50CX AC48V	30CV ; 22KW ; Contactos 2NC, 2NA ; 48V ; 46A-AC3-440V ; 40KVAr-440 ; 80A-lth	<b>113610</b>	<b>113,00</b>
S-N50CX AC100V	30CV ; 22KW ; Contactos 2NC, 2NA ; 120V ; 46A-AC3-440V ; 40KVAr-440 ; 80A-lth	<b>113621</b>	<b>113,00</b>
S-N50CX AC200V	30CV ; 22KW ; Contactos 2NC, 2NA ; 230V ; 46A-AC3-440V ; 40KVAr-440 ; 80A-lth	<b>113607</b>	<b>113,00</b>
S-N50CX AC400V	30CV ; 22KW ; Contactos 2NC, 2NA ; 400V ; 46A-AC3-440V ; 40KVAr-440 ; 80A-lth	<b>113608</b>	<b>113,00</b>
S-N65CX AC24V	40CV ; 30KW ; Contactos 2NC, 2NA ; 24V ; 62A-AC3-440V ; 40KVAr-440 ; 100A-lth	<b>113633</b>	<b>156,00</b>
S-N65CX AC48V	40CV ; 30KW ; Contactos 2NC, 2NA ; 48V ; 62A-AC3-440V ; 40KVAr-440 ; 100A-lth	<b>113636</b>	<b>156,00</b>
S-N65CX AC100V	40CV ; 30KW ; Contactos 2NC, 2NA ; 100V ; 62A-AC3-440V ; 40KVAr-440 ; 100A-lth	<b>113611</b>	<b>156,00</b>
S-N65CX AC200V	40CV ; 30KW ; Contactos 2NC, 2NA ; 200V ; 62A-AC3-440V ; 40KVAr-440 ; 100A-lth	<b>113632</b>	<b>156,00</b>
S-N65CX AC400V	40CV ; 30KW ; Contactos 2NC, 2NA ; 400V ; 62A-AC3-440V ; 40KVAr-440 ; 100A-lth	<b>113635</b>	<b>156,00</b>
S-N80 AC24V	60CV ; 45KW ; Contactos 2NC, 2NA ; 24V ; 85A-AC3-440V ; 60KVAr-440 ; 135A-lth	<b>113630</b>	<b>192,00</b>
S-N80 AC48V	60CV ; 45KW ; Contactos 2NC, 2NA ; 48V ; 85A-AC3-440V ; 60KVAr-440 ; 135A-lth	<b>113631</b>	<b>192,00</b>
S-N80 AC100V	60CV ; 45KW ; Contactos 2NC, 2NA ; 100V ; 85A-AC3-440V ; 60KVAr-440 ; 135A-lth	<b>113627</b>	<b>192,00</b>
S-N80 AC200V	60CV ; 45KW ; Contactos 2NC, 2NA ; 200V ; 85A-AC3-440V ; 60KVAr-440 ; 135A-lth	<b>113628</b>	<b>192,00</b>
S-N80 AC400V	60CV ; 45KW ; Contactos 2NC, 2NA ; 400V ; 85A-AC3-440V ; 60KVAr-440 ; 135A-lth	<b>113629</b>	<b>192,00</b>
<b>CONTACTORES MAGNÉTICOS S-N DE CA</b>			
S-N95 AC24V	75CV ; 55KW ; Contactos 2NC, 2NA ; 24V ; 105A-AC3-440V ; 60KVAr-440 ; 150A-lth	<b>113645</b>	<b>254,00</b>
S-N95 AC100V	75CV ; 55KW ; Contactos 2NC, 2NA ; 100V ; 105A-AC3-440V ; 60KVAr-440 ; 150A-lth	<b>113642</b>	<b>254,00</b>
S-N95 AC200V	75CV ; 55KW ; Contactos 2NC, 2NA ; 200V ; 105A-AC3-440V ; 60KVAr-440 ; 150A-lth	<b>113643</b>	<b>254,00</b>
S-N95 AC400V	75CV ; 55KW ; Contactos 2NC, 2NA ; 400V ; 105A-AC3-440V ; 60KVAr-440 ; 150A-lth	<b>113644</b>	<b>254,00</b>
S-N125 AC24V	80CV ; 60KW ; Contactos 2NC, 2NA ; 24V ; 120A-AC3-440V ; 65KVAr-440 ; 150A-lth	<b>113650</b>	<b>316,00</b>
S-N125 AC100V	80CV ; 60KW ; Contactos 2NC, 2NA ; 100V ; 120A-AC3-440V ; 65KVAr-440 ; 150A-lth	<b>113647</b>	<b>316,00</b>
S-N125 AC200V	80CV ; 60KW ; Contactos 2NC, 2NA ; 200V ; 120A-AC3-440V ; 65KVAr-440 ; 150A-lth	<b>113648</b>	<b>316,00</b>
S-K125 AC400V	80CV ; 60KW ; Contactos 2NC, 2NA ; 400V ; 120A-AC3-440V ; 65KVAr-440 ; 150A-lth	<b>113649</b>	<b>316,00</b>
S-N150 AC24V	100CV ; 75KW ; Contactos 2NC, 2NA ; 24V ; 150A-AC3-440V ; 80KVAr-440 ; 200A-lth	<b>113654</b>	<b>409,00</b>
S-N150 AC100V	100CV ; 75KW ; Contactos 2NC, 2NA ; 100V ; 150A-AC3-440V ; 80KVAr-440 ; 200A-lth	<b>113651</b>	<b>409,00</b>
S-N150 AC200V	100CV ; 75KW ; Contactos 2NC, 2NA ; 200V ; 150A-AC3-440V ; 80KVAr-440 ; 200A-lth	<b>113652</b>	<b>409,00</b>
S-N150 AC400V	100CV ; 75KW ; Contactos 2NC, 2NA ; 400V ; 150A-AC3-440V ; 80KVAr-440 ; 200A-lth	<b>113653</b>	<b>409,00</b>
S-N180 AC100V	125CV ; 90KW ; Contactos 2NC, 2NA ; 100V ; 200A-AC3-440V ; 120KVAr-440 ; 260A-lth	<b>113656</b>	<b>480,00</b>
S-N180 AC200V	125CV ; 90KW ; Contactos 2NC, 2NA ; 200V ; 200A-AC3-440V ; 120KVAr-440 ; 260A-lth	<b>113657</b>	<b>480,00</b>
S-N180 AC400V	125CV ; 90KW ; Contactos 2NC, 2NA ; 400V ; 200A-AC3-440V ; 120KVAr-440 ; 260A-lth	<b>113658</b>	<b>480,00</b>

#### 4. Contactores Magnéticos de Potencia

S-N220 AC100V	180CV ; 132KW ; Contactos 2NC, 2NA ; 100V ; 250A-AC3-440V ; 120KVA-440 ; 260A	<b>113659</b>	<b>637,00</b>
S-N220 AC200V	180CV ; 132KW ; Contactos 2NC, 2NA ; 200V ; 200A-AC3-440V ; 120KVA-440 ; 260A	<b>113660</b>	<b>637,00</b>
S-N220 AC400V	180CV ; 132KW ; Contactos 2NC, 2NA ; 400V ; 200A-AC3-440V ; 120KVA-440 ; 260A	<b>113661</b>	<b>637,00</b>
S-N300 AC100V	220CV ; 160KW ; Contactos 2NC, 2NA ; 100V ; 300A-AC3-440V ; 150KVA-440 ; 350A	<b>113662</b>	<b>989,00</b>
S-N300 AC200V	220CV ; 160KW ; Contactos 2NC, 2NA ; 200V ; 200A-AC3-440V ; 150KVA-440 ; 350A	<b>113663</b>	<b>989,00</b>
S-N300 AC400V	220CV ; 160KW ; Contactos 2NC, 2NA ; 400V ; 200A-AC3-440V ; 150KVA-440 ; 350A	<b>113664</b>	<b>989,00</b>
S-N400 AC100V	270CV ; 220KW ; Contactos 2NC, 2NA ; 100V ; 400A-AC3-440V ; 200KVA-440 ; 450A	<b>113665</b>	<b>1.172,00</b>
S-N400 AC200V	270CV ; 220KW ; Contactos 2NC, 2NA ; 200V ; 400A-AC3-440V ; 200KVA-440 ; 450A	<b>113666</b>	<b>1.172,00</b>
S-N400 AC400V	270CV ; 220KW ; Contactos 2NC, 2NA ; 400V ; 400A-AC3-440V ; 200KVA-440 ; 450A	<b>113667</b>	<b>1.172,00</b>
S-N600 AC100V	450CV ; 330KW ; Contactos 2NC, 2NA ; 100V ; 630A-AC3-440V ; 350KVA-440 ; 800A	<b>113668</b>	<b>2.193,00</b>
S-N600 AC200V	450CV ; 330KW ; Contactos 2NC, 2NA ; 200V ; 630A-AC3-440V ; 350KVA-440 ; 800A	<b>113669</b>	<b>2.193,00</b>
S-N600 AC400V	450CV ; 330KW ; Contactos 2NC, 2NA ; 400V ; 630A-AC3-440V ; 350KVA-440 ; 800A	<b>113670</b>	<b>2.193,00</b>
S-N800 AC100V	600CV ; 440KW ; Contactos 2NC, 2NA ; 100V ; 800A-AC3-440V ; 350KVA-440 ; 1000A	<b>113672</b>	<b>2.924,00</b>
S-N800 AC200V	600CV ; 440KW ; Contactos 2NC, 2NA ; 200V ; 800A-AC3-440V ; 350KVA-440 ; 1000A	<b>113673</b>	<b>2.924,00</b>
S-N800 AC400V	600CV ; 440KW ; Contactos 2NC, 2NA ; 400V ; 800A-AC3-440V ; 350KVA-440 ; 1000A	<b>113674</b>	<b>2.924,00</b>

#### CONTACTORES MAGNÉTICOS SD-N DE CC

SD-N11CX DC24V 1A	Contactos:7,5CV ; 5,5KW ; 1NA ; 24V ; 13A,AC3-440V ; 4KVA-440V, 20Alth	<b>52601</b>	<b>54,00</b>
SD-N11CX DC24V 1B	Contactos:7,5CV ; 5,5KW ; 1NA ; 24V ; 13A,AC3-440V ; 4KVA-440V, 20Alth	<b>52602</b>	<b>54,00</b>
SD-N12CX DC24V	Contactos:7,5CV ; 5,5KW ; 1NA ; 1NC ; 24V ; 13A,AC3-440V ; 4KVA-440V, 20Alth	<b>52603</b>	<b>65,00</b>
SD-N21CX DC24V	Contactos:15CV ; 11KW ; 2NA ; 2NC ; 24V ; 32A,AC3-440V ; 10KVA-440V, 32Alth	<b>52604</b>	<b>97,00</b>
SD-N35CX DC 24V	Contactos:25CV ; 18,5KW ; 2NA ; 2NC ; 24V ; 60A,AC3-440V ; 20KVA-440V, 60Alth	<b>58533</b>	<b>121,00</b>
SD-N50 DC24V	Contactos:30CV ; 22KW ; 2NA ; 2NC ; 24V ; 80A,AC3-440V ; 25KVA-440V, 80Alth	<b>113675</b>	<b>148,00</b>
SD-N65 DC24V	Contactos:40CV ; 30KW ; 2NA ; 2NC ; 24V ; 100A,AC3-440V ; 32KVA-440V, 100Alth	<b>113678</b>	<b>197,00</b>
SD-N80 DC24V	Contactos:60CV ; 45KW ; 2NA ; 2NC ; 24V ; 135A,AC3-440V ; 40KVA-440V, 135Alth	<b>113679</b>	<b>263,00</b>
SD-N95 DC24V	Contactos:75CV ; 55KW ; 2NA ; 2NC ; 24V ; 150A,AC3-440V ; 55KVA-440V, 150Alth	<b>113681</b>	<b>406,00</b>
SD-N150 DC24V	Contactos:100CV ; 75KW ; 2NA ; 2NC ; 24V ; 200A,AC3-440V ; 80KVA-440V, 200Alth	<b>113683</b>	<b>598,00</b>
SD-N220 DC24V	Contactos:180CV ; 132KW ; 2NA ; 2NC ; 24V ; 260A,AC3-440V ; 120KVA-440V, 260A	<b>113684</b>	<b>765,00</b>
SD-N300 DC24V	Contactos:215CV ; 160KW ; 2NA ; 2NC ; 24V ; 350A,AC3-440V ; 150KVA-440V, 350A	<b>113686</b>	<b>1.901,00</b>
SD-N400 DC24V	Contactos:300CV ; 220KW ; 2NA ; 2NC ; 24V ; 450A,AC3-440V ; 200KVA-440V, 450A	<b>113687</b>	<b>2.028,00</b>
SD-N600 DC24V	Contactos:450CV ; 350KW ; 2NA ; 2NC ; 24V ; 630A,AC3-440V ; 350KVA-440V, 800A	<b>113688</b>	<b>2.534,00</b>

#### CONTACTORES AUXILIARES SR-N DE CA

SR-N4CX AC24V 2A2B	Contactos: 2NA, 2NC ; 24V ; 12A AC12-230V, 16A lth	<b>52617</b>	<b>29,00</b>
SR-N4CX AC48V 2A2B	Contactos: 2NA, 2NC ; 48V ; 12A AC12-230V, 16A lth	<b>52618</b>	<b>29,00</b>
SR-N4CX AC120V 2A2B	Contactos: 2NA, 2NC ; 120V ; 12A AC12-230V, 16A lth	<b>52619</b>	<b>29,00</b>
SR-N4CX AC230V 2A2B	Contactos: 2NA, 2NC ; 230V ; 12A AC12-230V, 16A lth	<b>52620</b>	<b>29,00</b>
SR-N4CX AC400V 2A2B	Contactos: 3NA, 2NC ; 400V ; 12A AC12-230V, 16A lth	<b>52621</b>	<b>29,00</b>
SR-N4CX AC24V 3A1B	Contactos: 3NA, 1NC ; 24V ; 12A AC12-230V, 16A lth	<b>52612</b>	<b>29,00</b>
SR-N4CX AC48V 3A1B	Contactos: 3NA, 1NC ; 48V ; 12A AC12-230V, 16A lth	<b>52613</b>	<b>29,00</b>
SR-N4CX AC120V 3A1B	Contactos: 3NA, 1NC ; 120V ; 12A AC12-230V, 16A lth	<b>52614</b>	<b>29,00</b>
SR-N4CX AC230V 3A1B	Contactos: 3NA, 1NC ; 230V ; 12A AC12-230V, 16A lth	<b>52615</b>	<b>29,00</b>
SR-N4CX AC400V 3A1B	Contactos: 3NA, 1NC ; 400V ; 12A AC12-230V, 16A lth	<b>52616</b>	<b>29,00</b>
SR-N4CX AC24V 4A	Contactos: 4NA ; 24V ; 12A AC12-230V, 16A lth	<b>52607</b>	<b>29,00</b>
SR-N4CX AC48V 4A	Contactos: 4NA ; 48V ; 12A AC12-230V, 16A lth	<b>52608</b>	<b>29,00</b>
SR-N4CX AC120V 4A	Contactos: 4NA ; 120V ; 12A AC12-230V, 16A lth	<b>52609</b>	<b>29,00</b>
SR-N4CX AC230V 4A	Contactos: 4NA ; 230V ; 12A AC12-230V, 16A lth	<b>52610</b>	<b>29,00</b>
SR-N4CX AC400V 4A	Contactos: 4NA ; 400V ; 12A AC12-230V, 16A lth	<b>52611</b>	<b>29,00</b>

## 4. Contactores Magnéticos de Potencia

### CONTACTORES AUXILIARES SRD-N DE CC

SRD-N4CX DC24V 2A2B	Contactos: 2NA,2NC; 24V ; 12A AC12-230V, 16A lth	52624	51,00
SRD-N4CX DC24V 3A1B	Contactos: 3NA,1NC; 24V ; 12A AC12-230V, 16A lth	52623	51,00
SRD-N4CX DC24V 4A	Contactos: 4NA; 24V ; 12A AC12-230V, 16A lth	52622	51,00

### RELÉS TÉRMICOS DE SOBREINTENSIDAD TH-N

TH-N12KPCX 0,12A	Para S(D)-N10,11,12 , 0,1 ~ 0,16A	52637	30,00
TH-N12KPCX 0,17A	Para S(D)-N10,11,12 , 0,14 ~ 0,22A	52638	30,00
TH-N12KPCX 0,24A	Para S(D)-N10,11,12 , 0,2 ~ 0,32A	52639	30,00
TH-N12KPCX 0,35A	Para S(D)-N10,11,12 , 0,28 ~ 0,42A	52640	30,00
TH-N12KPCX 0,5A	Para S(D)-N10,11,12 , 0,4 ~ 0,6A	52644	30,00
TH-N12KPCX 0,7A	Para S(D)-N10,11,12 , 0,55 ~ 0,85A	52645	30,00
TH-N12KPCX 0,9A	Para S(D)-N10,11,12 , 0,7 ~ 1,1A	52646	30,00
TH-N12KPCX 1,3A	Para S(D)-N10,11,12 , 1,0 ~ 1,6A	52647	30,00
TH-N12KPCX 1,7A	Para S(D)-N10,11,12 , 1,4 ~ 2,0A	52648	30,00
TH-N12KPCX 2,1A	Para S(D)-N10,11,12 , 1,7 ~ 2,5A	52649	30,00
TH-N12KPCX 2,5A	Para S(D)-N10,11,12 , 2,0 ~ 3,0A	52650	30,00
TH-N12KPCX 3,6A	Para S(D)-N10,11,12 , 2,8 ~ 4,4A	52651	30,00
TH-N12KPCX 5A	Para S(D)-N10,11,12 , 4,0 ~ 6,0A	52652	30,00
TH-N12KPCX 6,6A	Para S(D)-N10,11,12 , 5,2 ~ 8,0A	52653	30,00
TH-N12KPCX 9A	Para S(D)-N10,11,12 , 7,0 ~ 11,0A	52654	30,00
TH-N12KPCX 11A	Para S(D)-N10,11,12 , 9,0 ~ 13,0A	52655	30,00
TH-N18KPCX 1,3A	Para S-N18, 1,0 ~ 1,6A	57378	32,00
TH-N18KPCX 1,7A	Para S-N18, 1,4 ~ 2,0A	57379	32,00
TH-N18KPCX 2,1A	Para S-N18, 1,7 ~ 2,5A	57380	32,00
TH-N18KPCX 2,5A	Para S-N18, 2,0 ~ 3,0A	57381	32,00
TH-N18KPCX 3,6A	Para S-N18, 2,8 ~ 4,4A	57382	32,00
TH-N18KPCX 5A	Para S-N18, 4,0 ~ 6,0A	57383	32,00
TH-N18KPCX 6,6A	Para S-N18, 5,2 ~ 8,0A	57384	32,00
TH-N18KPCX 9A	Para S-N18, 7,0 ~ 11,0A	57386	32,00
TH-N18KPCX 11A	Para S-N18, 9,0 ~ 13,0A	57388	32,00
TH-N18KPCX 15A	Para S-N18, 12,0 ~ 18,0A	57389	32,00
TH-N20KPCX 0,24A	Para S(D)-N20,21,25,35, 0,2 ~ 0,32A	52656	36,00
TH-N20KPCX 0,35A	Para S(D)-N20,21,25,35, 0,28 ~ 0,42A	52657	36,00
TH-N20KPCX 0,5A	Para S(D)-N20,21,25,35, 0,4 ~ 0,6A	52658	36,00
TH-N20KPCX 0,7A	Para S(D)-N20,21,25,35, 0,55~ 0,85A	52659	36,00
TH-N20KPCX 0,9A	Para S(D)-N20,21,25,35, 0,7 ~ 1,1A	52660	36,00
TH-N20KPCX 1,3A	Para S(D)-N20,21,25,35, 1,0 ~ 1,6A	52661	36,00
TH-N20KPCX 1,7A	Para S(D)-N20,21,25,35, 1,4 ~ 2,0A	52662	36,00
TH-N20KPCX 2,1A	Para S(D)-N20,21,25,35, 1,7 ~ 2,5A	52663	36,00
TH-N20KPCX 2,5A	Para S(D)-N20,21,25,35, 2,0 ~ 3,0A	52664	36,00
TH-N20KPCX 3,6A	Para S(D)-N20,21,25,35, 2,8 ~ 4,4A	52665	36,00
TH-N20KPCX 5A	Para S(D)-N20,21,25,35, 4,0 ~ 6,0A	52666	36,00
TH-N20KPCX 6,6A	Para S(D)-N20,21,25,35, 5,2 ~ 8,0A	52667	36,00
TH-N20KPCX 9A	Para S(D)-N20,21,25,35, 7,0 ~ 11,0A	52668	36,00
TH-N20KPCX 11A	Para S(D)-N20,21,25,35, 9,0 ~ 13,0A	52669	36,00
TH-N20KPCX 15A	Para S(D)-N20,21,25,35, 12,0 ~ 18,0A	52671	36,00
TH-N20KPCX 19A	Para S(D)-N20,21, 16,0 ~ 22,0A	52672	36,00
TH-N20TAKPCX 22A	Para S(D)-N25,35, 18,0 ~ 26,0A	59393	42,00
TH-N20TAKPCX 29A	Para S(D)-N25,35, 24,0 ~ 34,0A	59394	50,00
TH-N20TAKPCX 35A	Para S(D)-N35, 30,0 ~ 40,0A	59395	53,00

#### 4. Contactores Magnéticos de Potencia

TH-N60KPCX 15A	Para S(D)-N50,65,80,95, 12,0 ~ 18,0A	113709	68,00
TH-N60KPCX 22A	Para S(D)-N50,65,80,95, 18,0 ~ 26,0A	113710	68,00
TH-N60KPCX 29A	Para S(D)-N50,65,80,95, 24,0 ~ 34,0A	113711	68,00
TH-N60KPCX 35A	Para S(D)-N50,65,80,95, 30,0 ~ 40,0A	113712	68,00
TH-N60KPCX 42A	Para S(D)-N50,65,80,95, 34,0 ~ 50,0A	113713	68,00
TH-N60KPCX 54A	Para S(D)-N50,65,80,95, 43,0 ~ 65,0A	113714	73,00
TH-N60TAKP 67A	Para S(D)-N80,95, 54,0 ~ 80,0A	113715	87,00
TH-N60TAKP 82A	Para S(D)-N95, 65,0 ~ 93,0A	113716	95,00
TH-N60TAKP 95A	Para S(D)-N95, 85,0 ~ 105,0A	113717	102,00
TH-N120KP 42A	Para S(D)-N125,150, 34 ~ 50A	124425	133,00
TH-N120KP 54A	Para S(D)-N125,150, 43 ~ 65A	124426	133,00
TH-N120KP 67A	Para S(D)-N125,150, 54 ~ 80A	124427	133,00
TH-N120KP 82A	Para S(D)-N125,150, 65 ~ 100A	124428	133,00
TH-N120TAKP 105A	Para S(D)-N125,150, 85 ~ 125A	124430	137,00
TH-N120TAKP 125A	Para S(D)-N150, 100 ~ 150A	124431	137,00
TH-N220RHKP 82A	Para S(D)-N180,220, 65 ~ 100A	124432	165,00
TH-N220RHKP 105A	Para S(D)-N180,220, 85 ~ 125A	124433	165,00
TH-N220RHKP 125A	Para S(D)-N180,220, 100 ~ 150A	124434	165,00
TH-N220RHKP 150A	Para S(D)-N180,220, 120 ~ 180A	124435	171,00
TH-K220RHKP 180A	Para S(D)-N220, 140 ~ 220A	124436	200,00
TH-K220RHKP 210A	Para S(D)-N220, 170 ~ 250A	124437	200,00
TH-N400RHKP 105A	Para S(D)-N300,400, 85 ~ 125A	124438	305,00
TH-N400RHKP 125A	Para S(D)-N300,400, 100 ~ 150A	124439	305,00
TH-N400RHKP 150A	Para S(D)-N300,400, 120 ~ 180A	124440	305,00
TH-N400RHKP 180A	Para S(D)-N300,400, 140 ~ 220A	124441	305,00
TH-N400RHKP 250A	Para S(D)-N300,400, 200 ~ 300A	124442	305,00
TH-N400RHKP 330A	Para S(D)-N400, 260 ~ 400A	124443	323,00

#### RELÉS TÉRMICOS DE SOBREENSIDAD TÉRMICOS TH-N PARA GUÍA DIN

TH-N20HZKPCX 0,24A	Para S(D)-N20,21,25,35 ; 0,2 ~ 0,32A	63996	36,00
TH-N20HZKPCX 0,35A	Para S(D)-N20,21,25,35 ; 0,28 ~ 0,42A	63997	36,00
TH-N20HZKPCX 0,5A	Para S(D)-N20,21,25,35 ; 0,4 ~ 0,6A	63998	36,00
TH-N20HZKPCX 0,7A	Para S(D)-N20,21,25,35 ; 0,55 ~ 0,85A	63999	36,00
TH-N20HZKPCX 0,9A	Para S(D)-N20,21,25,35 ; 0,7 ~ 1,1A	64000	36,00
TH-N20HZKPCX 1,3A	Para S(D)-N20,21,25,35 ; 1,0 ~ 1,6A	64002	36,00
TH-N20HZKPCX 1,7A	Para S(D)-N20,21,25,35 ; 1,4 ~ 2,0A	64003	36,00
TH-N20HZKPCX 2,1A	Para S(D)-N20,21,25,35 ; 1,7 ~ 2,5A	64004	36,00
TH-N20HZKPCX 2,5A	Para S(D)-N20,21,25,35 ; 2,0 ~ 3,0A	64006	36,00
TH-N20HZKPCX 3,6A	Para S(D)-N20,21,25,35 ; 2,8 ~ 4,4A	64007	36,00
TH-N20HZKPCX 5A	Para S(D)-N20,21,25,35 ; 4,0 ~ 6,0A	64008	36,00
TH-N20HZKPCX 6,6A	Para S(D)-N20,21,25,35 ; 5,2 ~ 8,0A	64009	36,00
TH-N20HZKPCX 9A	Para S(D)-N20,21,25,35 ; 7,0 ~ 11,0A	64010	36,00
TH-N20HZKPCX 11A	Para S(D)-N20,21,25,35 ; 9,0 ~ 13,0A	64011	36,00
TH-N20HZKPCX 15A	Para S(D)-N20,21,25,35 ; 12,0 ~ 18,0A	64012	36,00
TH-N20HZKPCX 19A	Para S(D)-N20,21,25,35 ; 16,0 ~ 22,0A	64015	36,00

#### ADAPTADOR GUÍA DIN PARA RELÉS TÉRMICOS TH-N

UN-HZ 12CX	TH-N12	52673	17,00
------------	--------	-------	-------

#### 4. Contactores Magnéticos de Potencia

##### KIT PUENTES UNIÓN PARA S-N CON TH-N

UN-TH 20	S(D)-N20,21 con TH-N20KP	<b>52674</b>	<b>6,00</b>
UN-TH 25CX	S(D)-N25,35 con TH-N20TAKP	<b>63695</b>	<b>6,00</b>
CONN. BAR KIT BH559N35C	S-N 50-65 con TH-N60KP	<b>126000</b>	<b>10,00</b>
CONN. BAR KIT BH569N35C	S-N 80-95 con TH-N60KP, TAKP	<b>126001</b>	<b>14,00</b>
CONN. BAR KIT BH579N35E	S-N 125,SD-N125 con TH-N120KP,TAKP	<b>126003</b>	<b>26,00</b>
CONN. BAR KIT BH589N35E	S-N 150,SD-N150 con TH-N120KP,TAKP	<b>126004</b>	<b>36,00</b>