



HXC015H

Bobina minima tensiune, h250-h630 380-450V ca

#### Voltaaj

|                                       |             |
|---------------------------------------|-------------|
| Tensiune de comanda curent alternativ | 380 / 450 V |
|---------------------------------------|-------------|

#### Frecventa

|           |            |
|-----------|------------|
| Frecventa | 50 / 60 Hz |
|-----------|------------|

#### Putere

|  |       |
|--|-------|
| Putere disipata totala în conditii de curent nominal | 2,3 W |
|--|-------|

#### Standarde

|                                    |         |
|------------------------------------|---------|
| Conform directivelor europene WEEE | afectat |
|------------------------------------|---------|

#### Protectie

|                     |      |
|---------------------|------|
| Tip de protectie IP | IP4X |
|---------------------|------|

#### Conditii de utilizare

|   |        |
|---|--------|
| Grad de poluare conform IEC 60664 / IEC 60947-2 | 3      |
| Altitudine                                      | 2000 m |