

N X RC|ûR cŸ%œVh_ ~çu5Vh

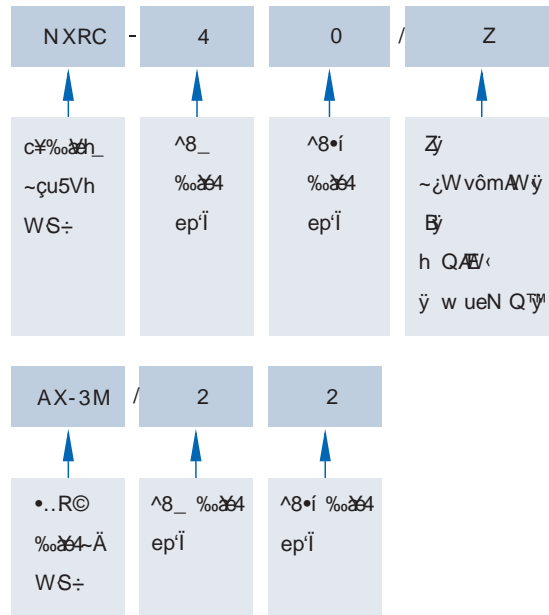


i,•đ

- u(f Vđ

%Ī NXR Œ R cŸ%œVh_ ~çu5VhN;%œu(NŹNŕmA50Hz 60Hz) • [š]ă Olu5S•ó 380VŠËrómA
 ~• [š u5S•ó 220V,, ~çu5VhcšRŒ OŠ-O• 0 -"y»e>Y'ŒI u5ŕi N-ŷ OlcŸ 0 R e-0 e>Y'NKŒ(0
 %Ī {&T h QÆ GB/T 4048.5 IEC/EN60947-5-10

WS÷ôf



N X R%œY4-ÄT_b_

| WS÷ | ^8_ %œ4ep | ^8•i %œ4ep |
|-------------------|-----------|------------|
| NXRC-04 NXRC-04/Z | 0 | 4 |
| NXRC-13 NXRC-13/Z | 1 | 3 |
| NXRC-22 NXRC-22/Z | 2 | 2 |
| NXRC-31 NXRC-31/Z | 3 | 1 |
| NXRC-40 NXRC-40/Z | 4 | 0 |

A X - 3 M.RŒ%œY4j!WW-ÄT_b_

| WS÷ | ^8_ %œ4ep | ^8•i %œ4ep |
|----------|-----------|------------|
| AX-3M/04 | 0 | 4 |
| AX-3M/13 | 1 | 3 |
| AX-3M/22 | 2 | 2 |
| AX-3M/31 | 3 | 1 |
| AX-3M/40 | 4 | 0 |
| AX-3M/11 | 1 | 1 |
| AX-3M/20 | 2 | 0 |
| AX-3M/02 | 0 | 2 |

WS÷N-Oŷ

NXRC-40 20V 5Hz ŷy: %œ4-ÄT_b_ N: 4^8_ ŷ ~žWcšRŒu5SŸN: 220VNŕmŸ ŷ sŷ 50Hzv,cŸ%œVh_ ~çu5Vh0

Myš 05@5y S/Tt B6% €0 0' s V2aA7(cve" UwpAT Nw•5yP3@5%y' CB)%6ip"Q €0EB %€S@"2xTf0 d5pP5 @6yQyB6%swQ ŌuK€5QesER 5@DyĀ"V••ITWz-Bp@D#BS1A(B†PC B€ "P 0-&@p WY.I. @jyP'-W†±Q

| ~ [š -Ÿ uSŸ UŸ | -! [š •ê u1zzl SŇí u5mŸ lthŸ | ~ [š cšRq' ĩ | | | | df O\~ sš Ÿ kl / hŸ | u5[y T] Ÿ N kl Ÿ | g: h°[y T] Ÿ N kl Ÿ |
|----------------|------------------------------|--------------|----------------|----------------|---------|------------------------|---------------------|------------------------|
| | | O•u({ R+ | ~ [š Já Olu5S: | ~ [š Já Olu5mA | cšRq' ĩ | | | |
| 690V | 10A | AC-15 | 380V | 1.5A | 570V A | 1200 Ÿ & Ÿ• 3P0 | 100 | 1000 |
| | | DC-13 | 220V | 0.3A | 66W%Ō | | | |

y

