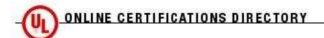


UL CERTIFICATES FOR NMMS E116875



NMMS.E116875 Power Conversion Equipment

Power Conversion Equipment

SCHNEIDER TOSHIBA INVERTER EUROPE

RUE ANDRE BLANCHET 27120 PACY SUR EURE, FRANCE E116875

Investigated to ANSI/UL 508C

AC motor variable speed and braking controllers Model(s) VW3A455101

Accessories - Dynamic Breaking Units for use with series MX uni, MX pro, MX eco or corresponding ATV71 series variable speed drives: Model(s) VW3A, followed by 7101, 7102, 7103 or 7104.

Accessory options for use with ATV Series Drives or LXM32 Controllers: Advanced keypad Model(s) TMH2GDB, VW3A1111

Accessory options for use with ATV Series Drives or LXM32 Controllers: Basic keypad Model(s) VW3A1113

Conduit box accessories, for use with VFS15 drive series Model(s) NEM201Z, NEM202Z, NEM203Z, NEM204Z, NEM205Z, NEM206Z, NEM207Z and NEM208Z

Drive option kits Model(s) VW3A28, followed by additional numbers.

Drive option type 1 kits Model(s) VW3A31811, VW3A31812, VW3A31813, VW3A31814, VW3A31815, VW3A31816, VW3A31817, VW3A9201, VW3A9202, VW3A9203, VW3A9204, VW3A9205, VW3A9206, VW3A9207, VW3A9208, VW3A9209, VW3A9210, VW3A9211

Input voltage doublers Model(s) VW3A16902

Kits for use with size 1 through 5 drives Model(s) VW3A66, followed by three numbers

Long I/O relay option boards Model(s) VW3A3204

Open and/or enclosed types Model(s) ATV, followed by 66, followed by one letter, followed by two-digit number, followed by a letter and number, may be followed by D01 or S228.



UL CERTIFICATES FOR NMMS E116875

ATV31, followed by C or K, followed by one letter, followed by two numbers, followed by M2 or N4, may be followed by one digit and three numbers

Open or enclosed type drives Model(s) ATV11, followed by two digits, followed by two numbers, followed by one digit, followed by one number, followed by one digit, may be followed by S, followed by three numbers.

ATV12, followed by H, followed by 0 or U, followed by 15, 18, 22, 30, 37, 40, 55 or 75, followed by F1, M2 or M3, followed by X or blank, may be followed by S, may be followed by three numbers.

ATV21 or ATV212 followed by two digits, followed by two numbers followed by one digit, followed by one number, followed by one digit, may be followed by A or XA, may be followed by S may be followed by one to four numbers.

ATV31 (@), ATV312 (#)

ATV32H, followed by D, 0 or U, followed by 11, 15, 18, 22, 30, 37, 40, 55 or 75, followed by M2 or N4, may be followed by S, may be followed by three numbers.

SL66D, followed by a letter and two numbers, followed by N4U.

VFS11, may be followed by one digit, followed by four numbers, followed by four digits, may be followed by additional numbers.

VFS15 may be followed by S; followed by 2 or 4; followed by 002, 004, 007, 015, 022, 037, 055, 075, 110, or 150; followed by P, followed by L or M; may be followed by W; may be followed by 1 or 2 numbers

Open or enclosed type, options for ATV11 Series drives Model(s) VW3, followed by A, followed by 11, followed by three numbers.

Open type Model(s) ATVX1, ATV61 or ATV71, followed by H or Q, followed by C11, C13, C16, C20, C22, C25, C28, C31, C35, C40, C50, C56, C63, C80 or D90, followed by N4 or Y, followed by D, T, or Blank, followed by three alpha-numeric characters or blank.

Open type input harmonics filters for motor drives Model(s) VW3A46140, VW3A46141, VW3A46142, VW3A46143, VW3A46144, VW3A46145, VW3A46146, VW3A46147, VW3A46148, VW3A46149, VW3A46150, VW3A46151, VW3A46152, VW3A46153, VW3A46154, VW3A46155, VW3A46156, VW3A46157, VW3A46159, VW3A46160, VW3A46161, VW3A46162, VW3A46163, VW3A46164, VW3A46165, VW3A46166, VW3A46167, VW3A46168, VW3A46169, VW3A46170, VW3A46171, VW3A46172, VW3A46173, VW3A46174, VW3A46175, VW3A46176

Open type, Series MX-Eco, MX-Pro or MX-Uni: Model(s) ME, MP or MU, followed by 4 or 6, followed by C11, C13, C16, C20, C22, C25, C28, C31, C35, C40, C50, C56, C63, C80 or D90, followed by A, D, L, T or blank, followed by two alpha-numeric characters or blank.

Open types Model(s) ATV18, followed by one digit, followed by two numbers, followed by one digit, followed by one number.

ATV28EU, followed by two numbers followed by one digit, followed by one number, may be followed by one digit and three numbers.



UL CERTIFICATES FOR NMMS E116875

ATV61K, followed by 0, U, or D, followed by two numbers, followed by M or N, followed by 3 or 4, may be followed by X

VFNC3M-2-001-P, VFNC3M-2-002-P, VFNC3M-2-004-P, VFNC3M-2-007-P, VFNC3M-2-015-P, VFNC3M-2-022-P

Open types, "Series >pDRIVE< MX plus Size 5" Model(s) M55315U...0

Open types, plenum rated with type 1 kits Model(s) ATV21H, followed by one digit, followed by two numbers, followed by one digit, followed by one number, followed by one digit, may be followed by A or XA, may be followed by S, may be followed by three or four numbers.

Open types, type 1 with kits Model(s) ATV61H, ATV71H or ATV71L, followed by one character, followed by two numbers, followed by one character, followed by one number, may be followed by one digit, may be followed by S, may be followed by three numbers

Open types, type 12 Model(s) ATV21W, followed by one digit, followed by two numbers, followed by one digit, followed by one number, followed by one digit, may be followed by A or XA, may be followed by S, may be followed by three or four numbers.

Open types. type 12 Model(s) ATV61W or ATV71W, followed by one digit, followed by two numbers followed by N4, may be followed by U or C and/or A24, may be followed by S, may be followed by three numbers.

Remote keypad for use with VW3 and TMH2GDB keypads Model(s) VW3A1112

Model(s) ATV630 followed by U or D, followed by two numbers, followed by M3 or N4

- # followed by H, followed by one alpha numeric digit, followed by two numbers, followed by two alpha numeric digits, may be followed by X or B, may be followed by S or B, may be followed by three numbers
- ... Where ... denotes any numbers or letters.
- @ followed by H, followed by one alpha numeric digit, followed by two numbers, followed by two alpha numeric digits, may be followed by X, may be followed by A, may be followed by S or B, may be followed by three numbers.