

# QUYX.E208029 - PROCESS CONTROL EQUIPMENT, ELECTRICAL

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
## Process Control Equipment, Electrical

See General Information for Process Control Equipment, Electrical

### WEST CONTROL SOLUTIONS

E208029

The Hyde Business Park Brighton  
East Sussex, BN2 4JU UNITED KINGDOM

Trademark and/or Tradename: , 

**Process Controller**, Model(s) *KS20-1 followed by 0; followed by 0; followed by R or A; followed by D or S; followed by 0, L or C; followed by 0 or I; followed by other alpha numeric options not imperative to safety.*

**Process Controller**, Model(s) *KS20-1 followed by 0; followed by T or H; followed by R, A, Y or L; followed by 0, R, D, A or Y; followed by 0, R, A, Y, L or C; may be followed by A or B; followed by 0, 1, 2, 3, 4 or 5; followed by other alpha numeric options not imperative to safety. The "-" is an optional character.*

**Process Controller**, Model(s) *MAXVU Rail, Cat No.s MVR f/b 0 or 1 f/b 0,E or T f/b M or L f/b Z or A, f/b A or R f/b 0, R or L, f/b 0 or C*

**Process controllers**, Model(s) *ATC990 or UPR900, followed by 0, 2, 3, 4, 6, followed by 0, 1, followed by 0, 1, 2, followed by 0, 1, followed by 0, 1, followed by 0, 1, followed by 0, 1, followed by 0, 1, followed by 0, 1.*

**Process controllers**, Model(s) *EC44, followed by X, followed by C, U, X, R, followed by X, followed by 0, 2, followed by 1, A 2, followed by 1, M, followed by 0, 1, M, followed by 0, 1, 2, L, 8, followed by 0, 1, 2, 8, 9, Y, T, followed by 0, 1, 2, 8, 9, Y, T, followed by 0, 1, 3, 4, 5, followed by 0, 1, followed by X, followed by X, where X is a branding digit referring software/packing options and not safety critical.*

**Process controllers**, Model(s) *V4 or ProVU4 or Pro96-1 or CAL4600, followed by X; followed by C, D, U,R; followed by X; followed by 0, 2; followed by 0, 1, 2, L, 8; followed by 0, 1, 2, L, 8, 9, S, T; followed by 0, 1, 2, L, 8, 9, S, T; followed by 0, 1; followed by 0, 1, 3, 4, 5; followed by 0, R; followed by 0; followed by X; followed by X; where X is a branding digit referring software/packing options and not safety critical.*

**Process controllers**, Model(s) *V4S, followed by A, B, E, F, G or H; followed by 0; followed by 0, 2; followed by 0, 1; followed by 0, 1, 9; followed by 0, 1, 9, X; followed by 0, 2, 3; followed by 0, 1, 3, 5; followed by 0; followed by 0, 1; followed by X; followed by X; where X is a branding digit referring software/packing options and not safety critical.*

**Temperature controllers**, Model(s) *Protocol3 [VE6(a)(b)(c)(d)(e)(f)(g)]\**

\* - Followed by (a) number of relays 5, followed by (b) number of SSR 1, followed by (c) linear output (can be L or C), followed by (d) number of digital inputs 4, followed by (e) RS485 0, 1, followed by (f) ethernet option 0 or E, followed by (g) language - not safety relevant 2, 3, 4, 5.

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