

Dip-switch quick configuration capabilities Element Controller
(Art. REF: 062.8610.--)

EC v1.4.1 10/2019



Please follow the instructions as described in the Element Controller manual.
 This is a reference list; for latest updates check our website: <http://setup-ec.reynaers.com>

Our sliding window configuration symbols

<i>symbol</i>	<i>explanation</i>
Q / P	Fixed vent / pocket integration
X	Motorized vent
O	Non-motorized free moving vent
-	Middle closing
v	Corner closing
(X)	Motorized vent moving in opposite direction

Dipswitch settings are a binary code from de ref. with 1-8 order from left to right and with **0** as switch placed to bottom position and **1** is the switch placed in up position. * CP 155-LS support

Configuration	Dipswitches (1-8)	Ref.
XQ	00000001	1*
XXQ	00000010	2
XXXP	00000011	3
XXXXP	00000100	4
QX-XQ	00000101	5
QXX-XQ	00000110	6
QXX-XXQ	00000111	7
PXXX-XQ	00001000	8
PXXX-XXQ	00001001	9
PXXX-XXXP	00001010	10
QXvXQ	00001011	11
QXvXXQ	00001100	12
QXvXXXP	00001101	13
QXXvXQ	00001110	14
QXXvXXQ	00001111	15

Configuration	Dipswitches (1-8)	Ref.
QXXvXXXP	00010000	16
PXXXvXQ	00010001	17
PXXXvXXQ	00010010	18
PXXXvXXXP	00010011	19
X(X)	00010100	20*
XX(X)	00010101	21
XX(XX)	00010110	22
QXvX(X)	00010111	23
QXvX(XX)	00011000	24
QXvXX(X)	00011001	25
QXvXX(XX)	00011010	26
QXXvX(X)	00011011	27
QXXvX(XX)	00011100	28
QXXvXX(X)	00011101	29
QXXvXX(XX)	00011110	30



PXXXvX(X)	00011111	31
PXXXvX(XX)	00100000	32
PXXXvXX(X)	00100001	33
PXXXvXX(XX)	00100010	34
XOQ	00100011	35*
XOOP	00100100	36
QOX-XQ	00100101	37
QOX-XOQ	00100110	38
POOX-XQ	00100111	39
POOX-XOQ	00101000	40
POOX-XOOP	00101001	41
QXvXOQ	00101010	42
QXvXOOP	00101011	43
QOXvXQ	00101100	44
QOXvXOQ	00101101	45
QOXvXOOP	00101110	46
POOXvXQ	00101111	47
POOXvXOQ	00110000	48
POOXvXOOP	00110001	49
QOXvX(X)	00110010	50
QOXvX(XX)	00110011	51
QOXvXX(X)	00110100	52
QOXvXX(XX)	00110101	53
POOXvX(X)	00110110	54
POOXvX(XX)	00110111	55
POOXvXX(X)	00111000	56
POOXvXX(XX)	00111001	57

XO(X)	00111010	58*
QXX-XO(X)	00111011	59
XXXXXP	00111100	60
QX-X(X)	00111101	61
QX-XX(X)	00111110	62
QX-XO(X)	00111111	63
QXX-XX(X)	01000000	64
(X)X-X(X)	01000001	65
(X)XX-XX(X)	01000010	66
(X)XXvXX(X)	01000011	67
PXXXXvXXQ	01000100	68
QXvXXXXQ	01000101	69
QXvXXXXXQ	01000110	70
QXvXXXXXXQ	01000111	71
QXXX-XOQ	01001000	72
QXXX-XO(X)	01001001	73
QXXvXOQ	01001010	74
QXXXvXOQ	01001011	75
QXXXvXXOQ	01001100	76
QXXvXXOQ	01001101	77
XXXXXXQ	01001110	78
XXXXXXQ	01001111	79
QXvXXXXXXQ	01010000	80
X(OX)	01010001	81
QXXXXXXXXvXQ	01010010	82
QOXX	01010011	83