

EUROTRON

Radio Remote Control



A/B/A+B holst
(Q100AB / Q200AB only)



Power Key



EMS Stop

PVC Transmitter Sleeve

IP67 PVC Transmitter Sleeve

EUROTRON

Radio Remote Control

Models :

Eurotron Q100	1 step, (6) buttons + (1) AUX button (momentary)
Eurotron Q100S	1 step, (6) buttons + (1) light button (toggle/latch)
Eurotron Q100AB	1 step, (6) buttons + (1) button for A, B, A+B hoist
Eurotron Q211	(2) 2 step-button + (4) 1 step-button + (1) AUX button (momentary)
Eurotron Q112	(4) 1 step-button + (2) 2 step-button + (1) AUX button (momentary)
Eurotron Q200	2 step, (6) 2 step-button + (1) AUX button (momentary)
Eurotron Q200S	2 step, (6) 2 step-button + (1) light button (toggle/latch)
Eurotron Q200AB	2 step, (6) 2 step-button + (1) button for A, B, A+B hoist

Features :

1. Advanced program design, quick & good performance on movements.
2. PA transmitter housing, water/shock/dust proof.
3. Single-low button transmitter, compact and lighter design, ensure safe & convenient operation.
4. Random security code up to 4.2 billions sets.
5. Receiver with 4-LED indicators, quick, simple judgement for operation status & after-service repair.

Transmitter Spec :

Operation range	: 100M
Frequency	: FM 433Mhz (20CH) FM 868Mhz (20CH)
Operation power	: <10mW
Antenna	: internal type
Operation temperature	: 0°C~+75°C
Source voltage	: 1.5V (AA) *4ps
Enclosure	: IP64
Housing	: PA
Consumption	: <7mA
Security code	: 4.2 billions sets
weight	: 235g (excluding batteries)

Receiver Spec :

HF Sensitivity	: -110dBm
Frequency range	: FM 433Mhz (20CH) FM 868Mhz (20CH)
Antenna	: internal type
Operation temperature	: -10°C~+75°C
Source voltage	: AC48V/AC110V/AC220V AC380/AC415V, 50/60Hz
Enclosure	: IP65
Housing	: ABS
Consumption	: <12W
Security code	: 4.2 billions sets
weight	: 700g (excluding cable)

Custom-made voltage is available on demand



EUROCRANE (ASIA) CO.,LTD.
HANDLING EQUIPMENT
บริษัท ยูโรเครน (เอเชีย) จำกัด

947/58 ซ. 11 ต. คลองเตย อ. คลองเตย จ. กรุงเทพฯ 10260
Tel. (66) 0-2361-6291-4 Fax : (66) 0-2361-6295