PRIVEE

RANGE

Bollard Systems Automatic Chain Driven Barrier

PRIVEE OFF - 321510-B PRIVEE ON - 321500-B



EASY TO INSTALL With no limit switches, the product is extremely simple to install as the travel length is self-learned electronically.

ON BOARD CONTROL UNIT The new "PRIVEE" is fitted as standard with the LOG-BC control unit with integrated 64-code radio receiver with the capability to manage the radio controls through the BFT "DOMINO" manager

BATTERY BACK-UP OPTION With its low-voltage 24 Vdc motor, "PRIVEE" can be equipped with battery back-up to assure operation also in the event of a power loss.

TECHNICAL FEATURES

Supply voltage	24V dc
Control unit	incorporated Mod. LOG-BC with integrated receiver
Chain	.032" for 33 feet openings / .177" for openings up to 52 feet
Safety	armoured padlock for anchoring chain fitted with numbered key
Work type	intensive use
Opening time	10 sec.
Opening width	up to 33 feet (PRV-CHN 10) and up to 52 feet (PRV-CHN 16)
Impact safety	"ENCODER" reverse motion when closing
Operating temperature	-4°F — 140°F



PRIVEE



- → "PRIVEE" automatic 24 V dc chain barrier for intensive use, for closing off access areas to residential and industrial sites and small private car parks with widths of up to 52 feet.
- → Highly robust, cataphoresis treated and painted steel structure, the "PRIVEE" represents a high-quality and safe solution for protecting public and private areas, with an "encoder" reverse motion system. Blends perfectly into any urban setting. Standard with armoured padlock and numbered key.

LOG-BC incorporated control panel: integrated receiver 2048 codes and input/output status indicator LED Main accessories: CHN DRIVE 2 floor guide for chain housing with drainage slits / CELLULA 130 pair of 24V self aligning photocells / RADIUS B LTA 24 flashing with integrated 24V antenna

ACCESSORIES



Battery Back-up #306892



.032" chain for passage up to 33 feet. Do not use any other chain type. #321520-B



.177" chain for passage up to 52 feet Do not use any other chain type. #321521-B







2 channel 433 MHz remote control #D111904

