

PRINTEX[®]

LOC. PIOMBINARA (Via Casilina)

00034 COLLEFERRO (Roma) ITALY

Tel: 0039 06 9770590 - Fax: 0039 06 9770591

www.printexsrl.com - www.labellers.net - info@printexsrl.com

Scheda tecnica: DISPLAY ELIMINACODE LED

Codice articolo: TR/DIS/2 LED

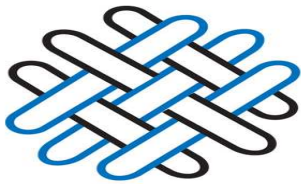
- 2 Cifre altezza 120 mm, ciascuna composta da 28 LED rossi ad alta luminosità,
- Temperatura operativa: +5° / +45°,
- Consumo: 5W,
- Backup del conteggio e delle impostazioni su memoria non volatile,
- Buzzer multitonale con regolazione da telecomando,
- 8 codici impostabili da telecomando,
- Impostazione master/slave da pulsante,
- Frequenza di lavoro: dual band 433.92 – 868 Mhz,
- Alimentazione 220VAC, collegamento con cavo bifilare 2mt,
- Portata (tra unità vdx master e vdx slave): 1 – 30 mt.

Colori: Nero.

Dimensioni (b x p x h): 27,50 cm x 24,50 cm x 6,50 cm

Peso: 1226,00 g

Contenuto confezione: Display a due cifre Led Rosso



PRINTEX[®]

LOC. PIOMBINARA (Via Casilina)

00034 COLLEFFERRO (Roma) ITALY

Tel: 0039 06 9770590 - Fax: 0039 06 9770591

www.printexsrl.com - www.labellers.net - info@printexsrl.com



Authorized by **IMQ** according to SLT procedure
SUPERVISED LABORATORY TESTING

Test report : TR001205EMC01_00

Test Report: TR0001205EMC01_00

Subject: Electromagnetic Compatibility (EMC)

Date: February, 9th 2009

Equipment: TURN-SYSTEM (display with LEDs)
Model/ Type: VDX

Trade Mark: PRINTEX

Applicant: PRINTEX S.r.l.
Loc. Piombinara (Via Casilina)
00034 - Colleferro (RM)
ITALY

Manufacturer: PRINTEX S.r.l.
Loc. Piombinara (Via Casilina)
00034 - Colleferro (RM)
ITALY

ELCOLAB S.r.l.
Via Carlo Urbani, 9
62031 Belforte del Chienti (MC) - ITALIA
Tel.: +39 0733 90.43.72
Fax: + 39 0733 90.53.22
Internet: www.elcolab.com
E-mail: info@elcolab.com

Project Manager
Ing. Gianluca Trapè

Tested by
Ing. Francesco Spalletti

Issued by
Dr. Francesco Sperandini

This test report cannot be partially reproduced without a written authorisation by ELCOLAB!
The results presented in this test report are related only to tested sample!
The tested sample was not selected by ELCOLAB!