



SERIAL NO. 502501		FACTORY CODE MD22	
MODULE MTXUS03A		MANUF. DATE 30 / 99	
POWER SUPPLY Ni-Cd7,2V-0,7Ah		FREQUENCY RANGE UHF 450-470MHz	
RF OUTPUT POWER <20 mW ERP		PROTECTION DEGREE IP65	
APPROVALS			
COUNTRY	TYPE	MODEL	CERT.NUMBER
(USA)			FCC ID ***MTXUS03A
<p>This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.</p>			

SERIAL NO. 502501		FACTORY CODE KD10	
MODULE MTXUS04A		MANUF. DATE 30 / 99	
POWER SUPPLY Ni-Cd7,2V-0,7Ah		FREQUENCY RANGE UHF 450-470MHz	
RF OUTPUT POWER <20 mW ERP		PROTECTION DEGREE IP65	
APPROVALS			
COUNTRY	TYPE	MODEL	CERT.NUMBER
(USA)			FCC ID ***MTXUS04A
<p>This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.</p>			

autec
RADIO REMOTE CONTROL

Via Pomaroli n.9, 36030 Caldogno (VI)
Tel. 0444/901000 r.a.-Fax 0444/901011

Descrizione: Label positioning MTXUS03A, MTXUS04A, MRXUS03A

Codice: /	Cod.Prec.: /	Disegnato: /	Richiesto: /
Scala: /	Toll. /	Materiale: /	Spessore: /
Verificato: /	Approvato: /	Data: 15/09/99/ Rev. 0 <input checked="" type="checkbox"/>	Documento: LABEL.CDR

A norme di legge è vietata la riproduzione o la consegna a terzi del presente disegno senza nostra autorizzazione scritta.