

Motion Control Engineering Voice: 916 463 9200

FAX: 916 463 9201

Request For Quotation Escalator Control & Peripheral Options

	Web: www.mceinc.com	
MCE Quote #:	Functional Location:	Date:

Job Name:				Sp	Specification: Yes No Classification:					
Contractor:				Co	Consultant:					
Contact:				St	Status: Bidding Has Job					
Phone:		Fa	ax:				Email:			
Due Date:		В	id Date:							
Escalator labels:										
Speed (fpm):										
Escalator length (ft):										
Escalator step width (in):										
Line Voltage:										
Machinery Space Rating:	☐ NEMA	1	MA 4	NEMA	4X NE	MA 12				
Motor:										
Per escalator:	# 1	# 2	#3	# 4	# 5	#6	#7	#8	#9	
Motor HP:										
Motor voltage:										
Motor FLA:										
Motor FL RPM:										
Machine brand:										
Motor brand:										
Existing:										
New from MCE:										
Foot mounting:										
Flange mounting:										
Motor control type:	_		_			_	_	_		
VVVF:										
Wye-Delta:			Ш							
Features ☐ Plug-in, portable control station ☐ Inspection control station ☐ LCD control panel ☐ Energy saving operation										
☐ ASME A17.1-2004	-2004									
☐ ASME A17.1-1996 w / wo a									_	
☐ Steps speed sensor		∐ Handraii	speed sens	or	☐ Auxiliary b	огаке	ЦК	egenerative	arive	
Peripherals										
☐ Central Monitoring: ☐ PC Desktop ☐ PC Laptop ☐ Printer ☐ Color Monitor - ☐ 17" ☐ 19" ☐ 21" ☐ LCD Display- ☐ 15" White ☐ 15" Black ☐ 17" White Other Monitor/Display:										
Connection Options:		l Cable (m		Modem	Line [_ Ethernet		· • · · · · · · · · · · · · · · · · · ·	
Specification Reviewed By:						Date	:			
Comments:										