Request For Quote | Tandem Wire Rope Hoists



Company:			Name: E-mail:			
Crane Capacity:	rane Capacity: Main Capacity: Main Lift:		Aux Capacity: Aux Lift:			
Suspension:	□ Single girder		Trolley Type:	□ Separate trolleys		'S
	Double girder		□ Trailer trolley	🗆 Com	Common trolleys	
Voltage: 🛛 4	60-3-60Hz 🛛 230-3-60H	z 🛛 208-3-60Hz	□ 575-3-60Hz	🗖 Oth	er:	
Main Hoist and Trolley			Aux Hoist and Trolley			
Hoist speed:			Hoist speed:			
Hoist control:	□ Two-speed (stand □ VFD - Closed loop		Hoist control:	Two-speed (standard)VFD - Closed loop		
Reeving:	☐ Single-reeved☐ Double-reeved		Reeving:	Single-reevedDouble-reeved		
Trolley speed:			Trolley control:	□ Two-speed	D VFD (st	andard)
Hook to Hook Di	mension:					
	pping: <i>(In order to flip or tu</i> d □ Double girder top runn				present)	
If Double girder If Single girder						
Controls						
	OLS (mainline contactor a	nd control transfor	mer)			
CRANE CONT	ROLS (mainline contactor a	and control transfo	rmer are supplied by	y others)		
Pendant required	? 🗆 No 🗆 Yes		Radio	o required?	🗆 No	□ Yes
Specify Motions:		Pendant cor	d Length:			
Control Selectior	n: 🔲 I, II 🔲 I + II 🗖 Se	eparate Buttons				
Environme	ent And Duty Cycl	e				
Location of use:		□ Indoor	Outdoor	Outdoor Und	er Roof	
Ambient tempera	ature (Standard is 14-104° F	- / -10-40° C):				
Hoist duty cycle ((ASME/FEM):	□ H3/1Am	□ H4/2m	□ H4+	./3m	
Trolley duty cycle	e (CMAA/FEM):	Class C/2m	n 🔲 Class D/3	3m		
QUOTE REQU NOTES:	IRED BY:					