Accessory Options Standard 8" Profile



DYNAMIC CONVEYOR CORPORATION

Fill in _ _ with 04, 06, 08, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 36, 42, 48, 54 or 60 for conveyor width

Accessory Opt	tions					Part	Num	ber	Fur	nction	s / Fe	ature	s/Co	onstru	ction			
Fan Module		000	000				IX IXI		• F • F F	ans ar its in 1 eed E	17-1/2 nd Mo	h 100 " Stra odules	CFM ight M (TEN	, 15 w	s (EDI F)		ips -F) an	d
Conveyor Width	6"	8"	10"	12"	14"	16"	18"	20"	22"	24"	26"	28"	30"	36"	42"	48"	54"	60"
Number of Fans	2	2	2	4	4	6	6	6	6	8	8	8	10	12	14	16	18	20
с гм Metal Detector N	200	200	200	400	400	600	600 7	600	600	800	800	800	1000		1400	1600	1800 Id staii	2000
						 Sensitivity based on the proximity of the meta contaminate to the belt Metal detection coil is integrated into a 17-1/2 standard module Upon detection of metal contaminate the constops and must be manually reset Includes manual reset Optional visual and/or audio alarms 							-1/2"	′or				
E-Stop						ACC	517		• P ez • E • U • S	lug an xisting merge ser de	id play convency s efined lary er	/ desig eyors top w place	gn car ith mo ment	th a re n be u ounting on coi tops a	sed w g hard nveyo	ith ne [,] ware r	w or ncrem	ents
AC/DC Indexing with Input Signal					ACC	2538		 Conveyor is normally off Upon receipt of 24 VDC input signal, the conveyor runs for a user defined time interval 										
Indexing for Variable Frequency Motor					ELS	538		 Conveyor is normally off Upon receipt of 24 VDC input signal, the conveyor runs for a user defined time interval 										

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Accessory Options	Part Number	Functions / Features / Construction					
Electronic Photo Eye	ACC525	 Plug and play design can be used with new or existing conveyors Conveyor stops when photo eye beam is interrupted Traditionally located at the end of conveyor to prevent parts from falling off 					
Reversing for Single Speed External Mount Motor	ELS546	 Conveyor reverses off a 24 VDC momentary/input signal or optional 110 VAC input signal Conveyor runs until a 24 VDC input signal is received. Conveyor pauses for a moment, then runs in the opposite conveyor factors for a moment. 					
Reversing for Single Speed Internal Mount Motor	ELS545	 direction for the set amount of time. Conveyor then runs back in the original direction until it receives another 24 VDC input signal Option used to reject bad parts off the back of the 					
Reversing for Variable Speed External Mount Motor	ELS555	conveyor with a 24 VDC input signal from machine					
Reversing for Variable Speed Internal Mount Motor	ELS551						
Reversing for Variable Frequency External Mount Motor	ELS543						
Drop Zone Reinforcement Module	EDNXD	Reinforces area that supports the belt in high impact applications					
	JSNXD	 applications Available in 17-1/2" Straight Modules (EDNXD) Available in 6-1/2" Straight Connector Modules 					
	TENXD	 Available in 0-1/2 Straight Connector Modules (JSNXD) Available in Feed End Modules (TENXD) Impact area constructed of polyethylene 					

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