
























HMI PRODUCT SELECTION GUIDE

			HMI Enclosures			
			No Enclosure (Flatscreen monitor)	INLINE HMI	CONCEPT HMI	SYSPEND Aluminum HMI
						
SYSPEND Monitor & Keyboard Arm		Provides vertical height adjustment for flat screen monitors	•			
SYSPEND VL-Motion Arm		Provides vertical height adjustment for loads up to 100 lbs in NEMA Type 4 and 12 environments			•	•
SYSPEND VHD-Motion Arm		Provides vertical height adjustment for loads up to 125 lbs. in NEMA Type 4 and 12 environments			•	•
SYSPEND VHDS-Motion Arm		Provides vertical height adjustment for loads up to 125 lbs. in NEMA Type 4 environments				•
COMPACT Series 1		Provides vertical height adjustment for small enclosures/components up to 30 lbs in NEMA Type 12 environments		•		
COMPACT Series 2		Supports loads up to 101 lbs. in NEMA Type 12 environments		•	•	•
SYSPEND 180-MAX		Supports loads up to 180 lbs. in NEMA Type 12 environments	•	•	•	•
SYSPEND 281-MAX		Supports loads up to 281 lbs. in NEMA Type 12 environments			•	•
COMPACT Series 4 System 80		Supports loads up to 337 lbs. in NEMA Type 12 environments				•
CS480		Supports loads up to 89 lbs. in NEMA Type 4X environments				
CS600		Supports loads up to 134 lbs. in NEMA Type 4X environments				
4x4 Pedestals		Straight, angled, bolt-down and pedestals with legs		•	•	•
6x6 Pedestals		Straight and angled pedestals.				
8x8 Pedestals		Straight, angled, bolt-down and pedestals with legs				
8x8 Stainless Steel Pedestal		Straight pedestal with legs				

Stainless Steel HMI (CS480)	Stainless Steel HMI (CS600)	Consolets	PROLINE Sloped Front
			
	•		
		•	
		•	
		•	
			•
•			
	•		
		•	
		•	
			•
			•