



How to Price and Order Custom Panels

Custom panels can be priced using any of the Pre-Engineered and/or Custom Panel sheets, together with any options from any section.

Example

Existing top running double girder bridge with new trolley/hoist; Class D; warehouse service; 460/3/60 power. All motions to be five-step variable speed.

Hoist	25 Hp @ 1800	32.0 Amps	without mechanical load brake; new AC disc brake
Trolley	1 Hp @ 1800	1.5 Amps	
Bridge	5 Hp @ 1200	8.5 Amps	existing wound rotor motor

	<u>Model Number</u>	<u>List Price \$</u>
Hoist Control Ref. Price Sheet 502-12-2, IMPULSE®•VG+ Series 3	#502-12-24039-HXXX	10,069
Trolley Control Ref. Price Sheet 501-11-2, IMPULSE®•G+ Series 3	#501-11-24003-TXXX	1,797
Bridge Control Ref. Price Sheet 501-11-2, IMPULSE®•G+ Series 3	#501-11-24012-BXXX	3,424
Accessories and Options		
Mainline Contactor [32.0 + ½(8.5) = 36.25 A<60 A]	#TC-MC60A	160
Rod Disconnect	#TC-RD60A	240
Transformer	#TC-XFR150	125
Load Reactor for Wound Rotor Bridge Motor	#REA460-5	<u>310</u>
	Subtotal	16,125
Add 4% for larger enclosure, composite wiring diagram, etc.		645
	Grand Total	\$16,770

Using the Electromotive Systems "Controls Work Sheet" in this section will expedite the processing of your order.

All data and prices subject to change without notice.