

CVXLP Series

Heavy Duty
Polyurethane Cables



Your Car Vision CVXLP Series Heavy Duty Cables are designed and constructed for reliable performance in the most demanding applications. The cable jacket is heavy duty Polyurethane and resistant to cuts, abrasions, solvents and oils.

All exposed connections use military grade twist lock connectors qualified to MIL-C-26482 Series 1 and are corrosion resistant tested to 500-hour salt spray.

Constructed with multiple seals, the connector also uses resilient neoprene gaskets to provide excellent moisture protection and superior electrical isolation. The gold-plated contacts are a closed entry design machined from a copper alloy insuring many years of reliable all-weather operation.

The CVXLP series of cables are available in a number of standard lengths and configurations allowing for easy installation in a variety of applications. In addition, custom lengths and configurations are available.

For additional information call (west) 800.468.3254 or (east) 800.522.5989

			
Model	CVXLP	CVXLPCC	CVXLMFP - Extension Cable
Use With	M Series Controllers and XL Series Cameras	XL Series Controllers and XL Series Cameras	XL Series Cables and XL Series Cameras
Maximum Length	1500 Feet (457 Meters)*		
Connector	Molex / Mil Spec	Mil Spec	
Cable Diameter	0.35" (8.9mm)		
Operating Temperature	-40° to +176° F (-40° to +80° C)		
Bend Radius	180° @ 2.75" (69.8mm)		
Shore Durometer	81A		
Wire Gauge	22 AWG		
Options	Armored - CVXLP cable covered by stranded galvanized steel with an additional outer layer of polyurethane.		
Chemical Resistance	Excellent		
Abrasion Resistance	Excellent		
Warranty	Two Years		
Applications	Commercial / Industrial		
Standard Lengths and Part Numbers	3 Meter - CVXLP3MA 6 Meter - CVXLP6MA 8 Meter - CVXLP8MA	3 Meter - CVXLPCC3MA 6 Meter - CVXLPCC6MA 11 Meter - CVXLPCC11MA	3 Meter - CVXLMFP3MA 6 Meter - CVXLMFP6MA 8 Meter - CVXLMFP8MA
Custom Lengths Available Upon Request.	11 Meter - CVXLP11MA 16 Meter - CVXLP16MA 21 Meter - CVXLP21MA 23 Meter - CVXLP23MA 32 Meter - CVXLP32MA	15 Meter - CVXLPCC15MA 17 Meter - CVXLPCC17MA	11 Meter - CVXLMFP11MA 15 Meter - CVXLMFP15MA 17 Meter - CVXLMFP17MA
* Maximum cable length is determined by the camera used. Not all cameras will operate at the maximum length. Please consult with your INTEC Sales Rep for additional information.			



Quality first for performance that lasts

www.intecvideo.com

Corporate: 23301 Vista Grande, Laguna Hills, CA 92653 | Eastern: 4256 State Route 51 North, Belle Vernon, PA 15012