

## AV PLUG-N-PLAY SYSTEM



The most innovative approach to VGA termination, saving valuable time during installation.

VGA Plug-n-Play X-End Connections, 15-Pin (F) to 8-Pin (F)					
Description	X-End 8-Pin	15-Pin	1 per bag	10 per bag	
Straight 180°	Female	Female	15S6P1	15S6P10	
Angled 45°	Female	Female	15A6P1	15A6P10	
Angled 90°	Female	Female	15N6P1	15N6P10	
8" tail	Female	Female	15 <b>T</b> 6P1	15T6P10	
8" tail plenum	Female	Male	15MP6P1	15MP6P10	



15A6P1



15N6P1



15MP6P1

AV Plug-n-Play X-End Horizontal Cable Runs						
Description	X-End 8-Pin	3.5mm	Color	Catalog No.		
Non-plenum, 8-pin	Male	_	Black	VGA6yyBK		
Plenum, 8-pin	Male	_	Black	VGA6PyyBK		
Non-plenum, 8-pin, with 3.5mm	Male	Male	Black	VGA36yyBK		
Plenum, 8-pin, with 3.5mm	Male	Male	Black	VGA36PyyBK		



PO 99

VGA36P05BK

**yy** = Length: **15** (15'), **25** (25'), **35** (35'), **50** (50'), **75** (75'), and **100** (100'). Contact Hubbell customer service for custom lengths, minimum quantities and lead times may apply.





 $\mathbf{OPTISOK}^{\otimes}$  pulling grip contains and protects the X-End connector bundle and saves time and labor by making job easier while protecting the connectors from possible damage during the pull. The  $\mathbf{OPTISOK}$  has been designed to pull cables through conduits, plenums, under-floor duct, office partitions and raised access floors.

OPTISOK®	
Bundle Size Range	Catalog No.
0.125–0.562"	CCPS1
0.250–0.750"	CCPS2

