

CATAMOUNT®

# Wire terminals and cable ties



01 Dimensions  
 Frame: 24 in. W x 57 in. H x 24 in. D  
 Header: 24 in. W x 7 in. H



1. Cable ties are offered in a wide range of sizes, styles and colours
2. Wire terminals come in spillproof, re-usable packaging

# Plan-O-Gram Display unit



Refer to Quick-Pop brochure Template, ELIP Merchandising for display accessories and shelves.



A1	A2	A3	A4	A5	A6	A7	A8
A9	A10	A11	A12	A13	A14	A15	A16
A17	A18	A19	A20	A21	A22	A23	A24
A25	A27	A28	A29	A30			
A26							
A31	A32	A33	A34				

Cat. No.	Description	Qty/ Pkg	Order Qty
A1	TV18-8R-XV	Insulated vinyl ring terminals; #22 - #16 AWG, stud size #8	15 75
A2	TV18-10R-XV	Insulated vinyl ring terminals; #22 - #16 AWG, stud size #10	15 75
A3	TV14-8R-XV	Insulated vinyl ring terminals; #16 - #14 AWG, stud size #8	15 75
A4	TV14-10R-XV	Insulated vinyl ring terminals; #16 - #14 AWG, stud size #10	15 75
A5	TV10-8R-XV	Insulated vinyl ring terminals; #12 - #10 AWG, stud size #8	15 75
A6	TV10-10R-XV	Insulated vinyl ring terminals; #12 - #10 AWG, stud size #10	15 75
A7	TV10-14R-XV	Insulated vinyl ring terminals; #12 - #10 AWG, stud size 1/4 in	15 75
A8	TV18-6F-XV	Insulated vinyl fork terminals; #22 - #16 AWG, stud size #8	15 75
A9	TV18-8F-XV	Insulated vinyl fork terminals; #22 - #16 AWG, stud size #10	15 75
A10	TV14-8F-XV	Insulated vinyl fork terminals; #16 - #14 AWG, stud size #8	15 75
A11	TV14-10F-XV	Insulated vinyl fork terminals; #16 - #14 AWG, stud size #10	15 75
A12	TV10-8F-XV	Insulated vinyl fork terminals; #12 - #10 AWG, stud size #8	15 75
A13	TV10-10F-XV	Insulated vinyl fork terminals; #12 - #10 AWG, stud size #10	15 75
A14	TV10-14F-XV	Insulated vinyl fork terminals; #12 - #10 AWG, stud size 1/4 in	15 75
A15	TV18-BS-XV	Insulated vinyl butt splices; #22 - #16 AWG	15 75
A16	TV14-BS-XV	Insulated vinyl butt splices; #16 - #14 AWG	15 75
A17	TV10-BS-XV	Insulated vinyl butt splices; #12 - #10 AWG	15 75
A18	TV10-18-BS	Insulated vinyl butt splices kit; #22 - #10 AWG	15 75
A19	TV18-250FD-XV	Insulated vinyl female disconnects; #22 - #16 AWG	15 75
A20	TV14-250FD-XV	Insulated vinyl female disconnects; #16 - #14 AWG	15 75
A21	TV10-250FD-XV	Insulated vinyl female disconnects; #12 - #10 AWG	15 75
A22	TV18-250MD-XV	Insulated vinyl male disconnects; #22 - #16 AWG	15 75
A23	TV14-250MD-XV	Insulated vinyl male disconnects; #16 - #14 AWG	15 75
A24	TV10-250MD-XV	Insulated vinyl male disconnects; #12 - #10 AWG	15 75
A25	L-4-18-0-C	Cable ties, black, 18 lb, 4 in. long, bundle 5/8 in.	100 1000
A26	L-4-18-9-C	Cable ties, natural, 18 lb, 4 in. long, bundle 5/8 in.	100 1000
A27	L-8-40-0-C	Cable ties, black, 40 lb, 8.5 in. long, bundle 2 in.	100 1000
	ou L-8-18-0-C	Cable ties, black, 18 lb, 8 in. long, bundle 2 in.	100 1000
A28	L-8-40-9-C	Cable ties, natural, 40 lb, 8.5 in. long, bundle 2 in.	100 1000
	ou L-8-18-9-C	Cable ties, natural, 18 lb, 8 in. long, bundle 2 in.	100 1000
A29	L-7-50-0-C	Cable ties, black, 50 lb, 7.5 in. long, bundle 1.75 in.	100 1000
A30	L-7-50-9-C	Cable ties, natural, 50 lb, 7.5 in. long, bundle 1.75 in.	100 1000
A31	L-11-50-0-C	Cable ties, black, 50 lb, 11.1 in. long, bundle 3 in.	100 800
A32	L-11-50-9-C	Cable ties, natural, 50 lb, 11.1 in. long, bundle 3 in.	100 800
A33	L-14-120-0-C	Cable ties, black, 120 lb, 14.5 in. long, bundle 4 in.	100 500
A34	L-14-120-9-C	Cable ties, natural, 120 lb, 14.2 in. long, bundle 4 in.	100 500

All Catamount terminals with -XV suffix can replace any catalog numbers suggested above