

Mag30 1000V LEVER-ACTION CONNECTOR

1000V/30A

Mag30-XXXX- BLU



CONDUCTORS:
(3) POWER
(1) GROUND
(1) PILOT



1. Configuration	2. Color	
101 = Female Panel Mount 201 = Male Panel Mount 401 = Female Cable Attachable 501 = Male Cable Attachable 1501 = Male Panel Mount – Insert Only 1601 = Female Panel Mount – Insert Only G = Grounded	BLU = Color Coded	<p><u>Corporate Office</u> 11782 Country Club Road West Frankfort, Illinois 62896 Tel 618-932-2151 Fax 618-937-2715</p> <p><u>US Sales</u> Heath Dotson Heath.dotson@specialmineservices.com</p> <p><u>International Sales</u> Marshall Girtman Marshall.girtman@specailmineservices.com</p> <p><u>Canadian Office</u> Tel 647-808-0965 Fax 847-656-5094 SMSConnectors@aol.com</p>

Accessories	Male	Female
Panel Mount Shells	44-MPM-MAGLA	44-FPM-MAGLA
Protective Caps	3325656-401	MAG-F-CAP-BLU-C
Pilot Short Circuiting Cap – Female Receptacle Only	N/A	8344-601
Cleaning Tool Power/Ground Contacts	44MCT	44FCT
Cleaning Tool Pilot Contacts	44MPCT	44FPCT

Grommet to Adapt I.D. of Sleeve (supplied on plug) to O.D. of Cable Being Used.

Sleeve No.	O.D. Cable Range Grommet No.	O.D. Cable Range Grommet No.
335044-BLU	1.813 – 1.562 Not Required	0.980 – 0.830 MAG-30G One (1) Supplied with Connector

Spare Parts	Male	Female																		
Handle	MAG-1995LSS																			
Handle Receptable	MAG-1995R																			
Draw Bar	MAG-1996LSS																			
316 S.S. 45 Degree Box		4544S																		
Premium Hardware Kit: BOM	<table border="1"> <thead> <tr> <th>Description</th> <th>Qty</th> <th>Description</th> <th>Qty</th> <th>Description</th> <th>Qty</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		Description	Qty	Description	Qty	Description	Qty												
Description	Qty	Description	Qty	Description	Qty															
	KIT-44																			

Ratings			
Max. Cable AWG	Current (A)	Voltage (V)	Enclosure
#8	30	1000	4X

Wiring Diagram

