



Pendant Systems
1670 Winchester Rd. Contains Proprietory
Data that is property
of Pendant Systems
which reserves all Bensalem, PA 19020 rights to it.
Unauthorized use
without authorization P-215-638-8552 F-215-638-8554 is prohibited. www.PendantSystems.com UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN BOTH INCHES & FINISH: MILLIMETERS UNLESS OTHERWISE NOTED TOLERANCES: TITLE:

Drawn By: MWR

LINEAR: XX= .02" XXX= -.010" ANGULAR: + 1 Degree

DRAWN DATE: 7/12/16

SCALE: NTS

MP23-[XX]-16 EX 18-3SVT Assembled

DO NOT SCALE DRAWING MATERIAL: Part # DEBUR AND BREAK SHARP EDGES

SHEET 2 OF 3

REVISION

ITEM NO.	PART NUMBER	DESCRIPTION			
1	Exit Base	Exit Bracket Base 6/32" Slip & Tapped Holes. 2" x .875" Zinc Plated			
2	MP Crossbar	Crossbar 14 Gauge Zinc Plated Steel 4.8" L x 4.8" W x .075" Material Thickness			
3	MP Screws	6/32" x 3/4" Long Zinc Plated Flat Countersunk Head Machine Screw. Available with White, Black or Zinc Finished Heads			
4	#32	8/32 Green Ground Screw			
5	183	8/32" x 1/4" Philip Head Ext Sems Steel Zinc Screw	1		
6	Cord Grip Base	1/8" IP Male (Pair w/ CG Cap to complete part)			
7	SCCoil 18-3	18/3 Cord	1		
8	AC1-16-[XX] HB	1/16" Galvanized Cable Fuse Cut with Die Cast #2 Half Ball Stop Available in 24", 36", 60", 120", 180", & 240" Lengths 7x7 Cable	2		
9	MP Plate 1-8 IP	1/8" IP Monopoint Plate for MP Crossbar -8 2.82" L x 1.650" W x .075" Material Thickness Tapped 8/32" Hole Zinc Plated Steel			
10	CG Cap	Cord Grip Cap 1/8" IP Female W/CG Base for .190"260" DIA. Round Cord. Intertek certified to UL#635 Standard			
11	Exit Bracket 1-8 IP	1/8" IP Tapped center hole & 6/32" Tapped holes 4.5" L x 1" W	1		
12	MGR-SE 8-32	Side Exit Gripper for 1/16" Cable 8/32" Screw on Bottom .187" Mounting Hole 1.395" H x .15" W .09" Diameter 8/32" Tapped Hole	2		
13	93B SQ SL	5" Flat Canopy W/.400"CH & Slots	1		

			Pendant Systems 1670 Winchester Rd. Bensalem, PA 19020 P-215-638-8552 F-215-638-8554 www.PendantSystems.com		
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN BOTH INCHES 8 MILLIMETERS UNLESS OTHERWISE NOTED TOLERANCES: LINEAR: XX= .02" XXX= -0.10" ANGULAR: -1 Degree	, FINISH:	Bill Of Materials			
DO NOT SCALE DRAWING	MATERIAL:	Part #			
DEBUR AND BREAK SHARP EDGES				REVISION	
DRAWN DATE: 7/12/16	Drawn By: MWR	SCALE: NTS		SHEET 3 OF 3	