

Your source for quality, reliable surge protection.

SPD80K

DESCRIPTION

The SPD80K is your best option for protecting incoming AC lines in Intelligent Transportation Systems applications. The unit offers 80kA protection and low voltage protection ratings.

This unit also incorporates the use of warning/failure indicators in addition to remote sensing for monitoring by a central computer. If random data base memory loss or any other transient interference is effecting the safe operation of one or more of your intersections, the SPD80K surge protector will quickly and effectively eliminate the problem.

SPECIFICATIONS

Maximum Surge Current Rating	up to 80kA per Phase
UL Type Designation	Type 1 and 2
UL 1449 I-nominal Rating	20kA
UL 1449 Short Circuit Current Rating	
Repetitive Impulse	
Response Time	<1 ns
Humidity Range	0-95% non-condensing
Operating Frequency	
EMI/RFI Filtering	
Operating Temperature	
Typical Connection	18", #12 AWG (pre-wired) 30 A Breaker
Remote Monitoring	
-	•

ORDERING INFORMATION

HESCO/RLS PN	System Voltage	L-N	L-G	N-G	L-L	SCCR	MCOV
SPD80K-120-1P-1F	120V Single 1Ø	700	700	700		200kA	150
SPD80K-120-2S-1F	240/120 Sp l it Ø	700	700	700	1200	200kA	150

HESCO/RLS

220 Springview Commerce Drive Unit 190 DeBary, FL 32713

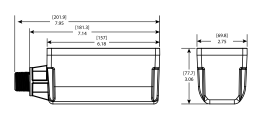
For more information and product support call us at...

HESCA Surge Protection Surge Protection

FEATURES

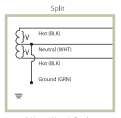
- 80kA per Phase
- UL 1449 Listed
- Stacked MOV Design
- Low Voltage Protection Ratings
- 20kA I-nominal Rating
- 200kA SCCR
- EMI/RFI Filtering
- Remote Monitoring
- Audible Alarm
- Standard 10 Year Warranty

DIMENSIONS (mm)

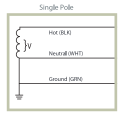


Polycarbonate NEMA 4X

WIRING CONFIGURATIONS







1 Hot, 1 Neu, 1 Grnd