Product Data Sheet

SDSA1175 LOAD CENTER 1PH SECONDARY SURGE ARRESTOR



by Schneider Electric

Technical Characteristics

Havinum Voltage Rating120/240VACTypeSurge ArresterHeightUse for pumps, motor applications and service-entrance locationsEnclosure RatingNEMA 4 rated enclosureHub Opening2.3Joules1304Manufacturer WarrantySquare D warrants equipment manufactured by it and sold through authorized sales channels to be free from defects in materials and workmanship for two (2) years for date of invoice by Square D or its authorized retail channel.Ampere Rating36000 AApplicationProvides equal protection to all circuits and receptaclesFull Capacity TapsLoad CenterDepth2.6Jaw ReleaseCertified: ANSI/IEEE C62.11-1987 and CSA- and UL 1449 3rd Eidtion listedInterrupting RatingBrovides equal protection to all circuits and receptaclesInsulation Temperature36000 AWire BindingProvides equal protection to all circuits and receptaclesUsing RatingSocoon AWire BindingProvides equal protection to all circuits and receptaclesVinding Material36000 AVinding Material36000 AVinding Material36000 AVinding Material36000 ASocket TypeLoad CenterSpecificationsUse for pumps, motor applications and service-entrance locationsFindingProvides equal protection to all circuits and receptaclesVinding Material36000 ASocket TypeLoad CenterSpecificationsUse for pumps, motor applications and service-entrance locationsSpecifications	Approvals	Certified: ANSI/IEEE C62.11-1987
TypeSurge ArresterHeightUse for pumps, motor applications and service-entrance locationsEnclosure RatingNEMA 4 rated enclosureHub Opening2.3Joules1304Manufacturer WarrantySquare D warrants equipment manufactured by it and sold through authorized sales channels to be free from defects in materials and workmanship for two (2) years for date of invoice by Square D or its authorized retail channel.Ampere Rating36000 AApplicationProvides equal protection to all circuits and receptaclesFull Capacity TapsLoad CenterDepth2.6Jaw ReleaseCertifiect ANSI/IEEE C62.11-1987 and CSA- and UL 1449 3rd Eidtion listedInterrupting RatingS6000 AWire BindingProvides equal protection to all circuits and receptaclesInsulation Temperature36000 AWire BindingProvides equal protection to all circuits and receptaclesWire BindingOAYinding Material36000 ASocket Type2.3Socket TypeLoad CenterSpecificationsUse for pumps, motor applications and service-entrance locationsTerminal Type2.3Socket TypeLoad CenterSpecificationsUse for pumps, motor applications and service-entrance locationsSpecificationsUse for pumps, motor applications and service-entrance locationsPressure Setting2.6	For Use With	Load Center
HeightUse for pumps, motor applications and service-entrance locationsEnclosure RatingNEMA 4 rated enclosureHub Opening2.3Joules1304Manufacturer WarrantySquare D warrants equipment manufactured by it and sold through authorized sales channels to be free from defects in materials and workmanship for two (2) years from date of invoice by Square D or its authorized retail channel.Ampere Rating36000 AApplicationProvides equal protection to all circuits and receptaclesFull Capacity TapsLoad CenterDepth2.6Jaw ReleaseCertified: ANSI/IEEE C62.11-1987 and CSA- and UL 1449 3rd Eidtion listedInterrupting RatingProvides equal protection to all circuits and receptaclesGeneral ApplicationUse for pumps, motor applications and service-entrance locationsInsulation Temperature36000 AWire BindingProvides equal protection to all circuits and receptaclesWinding Material36000 ASocket Type2.3Socket TypeLoad CenterSpecificationsUse for pumps, motor applications and service-entrance locationsPressure Setting2.6	Maximum Voltage Rating	120/240VAC
Enclosure RatingNEMA 4 rated enclosureHub Opening2.3Joules1304Manufacturer WarrantySquare D warrants equipment manufactured by it and sold through authorized sales channels to be free from defects in materials and workmanship for two (2) years from date of invoice by Square D or its authorized retail channel.Ampere Rating36000 AApplicationProvides equal protection to all circuits and receptaclesFull Capacity TapsLoad CenterDepth2.6Jaw ReleaseCertified: ANSI/IEEE C62.11-1987 and CSA- and UL 1449 3rd Eidtion listedInterrupting RatingProvides equal protection to all circuits and receptaclesGeneral ApplicationUse for pumps, motor applications and service-entrance locationsInsulation Temperature36000 AWire BindingProvides equal protection to all circuits and receptaclesWinding Material36000 ASocket Type2.3Socket TypeLoad CenterSpecificationsUse for pumps, motor applications and service-entrance locationsPressure Setting2.6	Туре	Surge Arrester
Hub Opening2.3Joules1304Manufacturer WarrantySquare D warrants equipment manufactured by it and sold through authorized sales channels to be free from defects in materials and workmanship for two (2) years from date of invoice by Square D or its authorized retail channel.Ampere Rating36000 AApplicationProvides equal protection to all circuits and receptaclesFull Capacity TapsLoad CenterDepth2.6Jaw ReleaseCertified: ANSI/IEEE C62.11-1987 and CSA- and UL 1449 3rd Eidtion listedInterrupting RatingProvides equal protection to all circuits and receptaclesGeneral ApplicationUse for pumps, motor applications and service-entrance locationsInsulation Temperature36000 AWire BindingProvides equal protection to all circuits and receptaclesVinding Material36000 ASocket Type2.3Socket TypeLoad CenterSpecificationsUse for pumps, motor applications and service-entrance locationsFreminal Type2.3Socket TypeLoad CenterSpecificationsUse for pumps, motor applications and service-entrance locationsPressure Setting2.6	Height	Use for pumps, motor applications and service-entrance locations
Joules1304Joules1304Manufacturer WarrantySquare D warrants equipment manufactured by it and sold through authorized sales channels to be free from defects in materials and workmanship for two (2) years from date of invoice by Square D or its authorized retail channel.Ampere Rating36000 AApplicationProvides equal protection to all circuits and receptaclesFull Capacity TapsLoad CenterDepth2.6Jaw ReleaseCertified: ANSI/IEEE C62.11-1987 and CSA- and UL 1449 3rd Eidtion listedInterrupting RatingProvides equal protection to all circuits and receptaclesGeneral ApplicationUse for pumps, motor applications and service-entrance locationsInsulation Temperature36000 AWire BindingProvides equal protection to all circuits and receptaclesVinding Material36000 ATerminal Type2.3Socket TypeLoad CenterSpecificationsUse for pumps, motor applications and service-entrance locationsPressure Setting2.6	Enclosure Rating	NEMA 4 rated enclosure
Square D warrants equipment manufactured by it and sold through authorized sales channels to be free from defects in materials and workmanship for two (2) years from date of invoice by Square D or its authorized retail channel.Ampere Rating36000 AApplicationProvides equal protection to all circuits and receptaclesFull Capacity TapsLoad CenterDepth2.6Jaw ReleaseCertified: ANSI/IEEE C62.11-1987 and CSA- and UL 1449 3rd Eidtion listedInterrupting RatingProvides equal protection to all circuits and receptaclesGeneral ApplicationUse for pumps, motor applications and service-entrance locationsInsulation Temperature36000 AWire BindingProvides equal protection to all circuits and receptaclesWinding Material36000 ASocket Type2.3Socket TypeLoad CenterSpecificationsUse for pumps, motor applications and service-entrance locationsPressure Setting2.6	Hub Opening	2.3
Manufacturer Warrantychannels to be free from defects in materials and workmanship for two (2) years from date of invoice by Square D or its authorized retail channel.Ampere Rating36000 AApplicationProvides equal protection to all circuits and receptaclesFull Capacity TapsLoad CenterDepth2.6Jaw ReleaseCertified: ANSI/IEEE C62.11-1987 and CSA- and UL 1449 3rd Eidtion listedInterrupting RatingProvides equal protection to all circuits and receptaclesGeneral ApplicationUse for pumps, motor applications and service-entrance locationsInsulation Temperature36000 AWire BindingProvides equal protection to all circuits and receptaclesWinding Material36000 ASocket Type2.3Socket TypeLoad CenterSpecificationsUse for pumps, motor applications and service-entrance locationsPressure Setting2.6	Joules	1304
ApplicationProvides equal protection to all circuits and receptaclesFull Capacity TapsLoad CenterDepth2.6Jaw ReleaseCertified: ANSI/IEEE C62.11-1987 and CSA- and UL 1449 3rd Eidtion listedInterrupting RatingProvides equal protection to all circuits and receptaclesGeneral ApplicationUse for pumps, motor applications and service-entrance locationsInsulation Temperature36000 AWire BindingProvides equal protection to all circuits and receptaclesWinding Material36000 ATerminal Type2.3Socket TypeLoad CenterSpecificationsUse for pumps, motor applications and service-entrance locationsPressure Setting2.6	Manufacturer Warranty	Square D warrants equipment manufactured by it and sold through authorized sales channels to be free from defects in materials and workmanship for two (2) years from date of invoice by Square D or its authorized retail channel.
Full Capacity TapsLoad CenterDepth2.6Jaw ReleaseCertified: ANSI/IEEE C62.11-1987 and CSA- and UL 1449 3rd Eidtion listedInterrupting RatingProvides equal protection to all circuits and receptaclesGeneral ApplicationUse for pumps, motor applications and service-entrance locationsInsulation Temperature36000 AWire BindingProvides equal protection to all circuits and receptaclesWinding Material36000 ATerminal Type2.3Socket TypeLoad CenterSpecificationsUse for pumps, motor applications and service-entrance locationsPressure Setting2.6	Ampere Rating	36000 A
Depth2.6Jaw ReleaseCertified: ANSI/IEEE C62.11-1987 and CSA- and UL 1449 3rd Eidtion listedInterrupting RatingProvides equal protection to all circuits and receptaclesGeneral ApplicationUse for pumps, motor applications and service-entrance locationsInsulation Temperature36000 AWire BindingProvides equal protection to all circuits and receptaclesWinding Material36000 ATerminal Type2.3Socket TypeLoad CenterSpecificationsUse for pumps, motor applications and service-entrance locationsPressure Setting2.6	Application	Provides equal protection to all circuits and receptacles
Jaw ReleaseCertified: ANSI/IEEE C62.11-1987 and CSA- and UL 1449 3rd Eidtion listedInterrupting RatingProvides equal protection to all circuits and receptaclesGeneral ApplicationUse for pumps, motor applications and service-entrance locationsInsulation Temperature36000 AWire BindingProvides equal protection to all circuits and receptaclesWinding Material36000 ATerminal Type2.3Socket TypeLoad CenterSpecificationsUse for pumps, motor applications and service-entrance locationsPressure Setting2.6	Full Capacity Taps	Load Center
Interrupting RatingProvides equal protection to all circuits and receptaclesGeneral ApplicationUse for pumps, motor applications and service-entrance locationsInsulation Temperature36000 AWire BindingProvides equal protection to all circuits and receptaclesWinding Material36000 ATerminal Type2.3Socket TypeLoad CenterSpecificationsUse for pumps, motor applications and service-entrance locationsPressure Setting2.6	Depth	2.6
General ApplicationUse for pumps, motor applications and service-entrance locationsInsulation Temperature36000 AWire BindingProvides equal protection to all circuits and receptaclesWinding Material36000 ATerminal Type2.3Socket TypeLoad CenterSpecificationsUse for pumps, motor applications and service-entrance locationsPressure Setting2.6	Jaw Release	Certified: ANSI/IEEE C62.11-1987 and CSA- and UL 1449 3rd Eidtion listed
Insulation Temperature36000 AWire BindingProvides equal protection to all circuits and receptaclesWinding Material36000 ATerminal Type2.3Socket TypeLoad CenterSpecificationsUse for pumps, motor applications and service-entrance locationsPressure Setting2.6	Interrupting Rating	Provides equal protection to all circuits and receptacles
Wire BindingProvides equal protection to all circuits and receptaclesWinding Material36000 ATerminal Type2.3Socket TypeLoad CenterSpecificationsUse for pumps, motor applications and service-entrance locationsPressure Setting2.6	General Application	Use for pumps, motor applications and service-entrance locations
Winding Material36000 ATerminal Type2.3Socket TypeLoad CenterSpecificationsUse for pumps, motor applications and service-entrance locationsPressure Setting2.6	Insulation Temperature	36000 A
Terminal Type2.3Socket TypeLoad CenterSpecificationsUse for pumps, motor applications and service-entrance locationsPressure Setting2.6	Wire Binding	Provides equal protection to all circuits and receptacles
Socket Type Load Center Specifications Use for pumps, motor applications and service-entrance locations Pressure Setting 2.6	Winding Material	36000 A
Specifications Use for pumps, motor applications and service-entrance locations Pressure Setting 2.6	Terminal Type	2.3
Pressure Setting 2.6	Socket Type	Load Center
	Specifications	Use for pumps, motor applications and service-entrance locations
Service (Type of Feed) NEMA 4 rated enclosure	Pressure Setting	2.6
	Service (Type of Feed)	NEMA 4 rated enclosure
Wire Size Certified: ANSI/IEEE C62.11-1987 and CSA- and UL 1449 3rd Eidtion listed	Wire Size	Certified: ANSI/IEEE C62.11-1987 and CSA- and UL 1449 3rd Eidtion listed

Generated: 08/03/2015 14:22:40



As standards, specifications, and designs change from time to time, please ask for confirmation of the information given in this document.

Generated: 08/03/2015 14:22:40

