



## DEADFRONT PADMOUNTED FUSEGEAR (FUSED SECTIONALIZING CABINET) CHECKSHEET

The specification of this unit is the sole responsibility of the customer. A drawing will be sent to the customer for approval after receipt of order and prior to release for manufacturing.

Customer/Company:

Job/Project/End User Name:

**Quote Due Date:** 

Name and function of person completing this checksheet:

Phases: Single Three  Design voltage class:  L-G System Voltage:  Line Side: Quantity of bushing per PHASE 200A bushing wells with inserts 600A bushings  Load Side: Quantity of bushing per PHASE 200A bushing wells with inserts 600A bushings  Fuse Mounting Type:  Top Hinge Door Style Cooper NX Clip Style, Code 4 Cooper NX Clip Style, Code 5 (Standard) Cooper NX Clip Style, Code 6  Side Hinge Door Style Cooper NX Clip Style, Code 1 Cooper Arc Strangler, Code 2 S&C SM4 Disconnect S&C SML4 Load Break S&C SML20 Load Break  Englasses  Factorises  Single Three  25kV 125kV BIL  25kV 125kV BIL  25kV 125kV BIL  35kV 125kV BI	completing this	checksheet:			
class: L-G System Voltage:  Line Side: Quantity of bushing per PHASE 200A bushing wells 200A bushing wells with inserts 600A bushings  Load Side: Quantity of bushing per PHASE 200A bushing wells 200A bushing wells with inserts 600A bushings  Fuse Mounting Top Hinge Door Style Cooper NX Clip Style, Code 4 Cooper NX Clip Style, Code 5 (Standard) Cooper NX Clip Style, Code 6  Side Hinge Door Style Cooper Arc Strangler, Code 1 Cooper Arc Strangler, Code 2 S&C SM4 Disconnect S&C SM14 Load Break S&C SM 20 Disconnect S&C SML20 Load Break	Phases:	Single	Three		
Voltage:  Line Side:  Quantity of bushing per PHASE 200A bushing wells 200A bushing wells with inserts 600A bushings  Load Side:  Quantity of bushing per PHASE 200A bushing wells 200A bushing wells with inserts 600A bushings  Fuse Mounting Type:  Top Hinge Door Style Cooper NX Clip Style, Code 4 Cooper NX Clip Style, Code 5 (Standard) Cooper NX Clip Style, Code 6  Side Hinge Door Style Cooper Arc Strangler, Code 1 Cooper Arc Strangler, Code 2 S&C SM4 Disconnect S&C SML4 Load Break S&C SM 20 Disconnect S&C SML20 Load Break		15kV 95kV BIL	25kV 125kV BIL		
Load Side:  Quantity of bushing per PHASE  200A bushing wells 200A bushing wells with inserts 600A bushings  Fuse Mounting Type:  Top Hinge Door Style Cooper NX Clip Style, Code 4 Cooper NX Clip Style, Code 5 (Standard) Cooper NX Clip Style, Code 6  Side Hinge Door Style Cooper Arc Strangler, Code 1 Cooper Arc Strangler, Code 2 S&C SM4 Disconnect S&C SML4 Load Break S&C SML20 Load Break  Fuse Cond bushings  Top Hinge Door Style Fuse Compartment (illustration only)  Side Hinge Door Style Fuse Compartment (illustration only)	•				
Load Side:  Quantity of bushing per PHASE 200A bushing wells  200A bushing wells with inserts  600A bushings  Top Hinge Door Style Cooper NX Clip Style, Code 4 Cooper NX Clip Style, Code 5 (Standard) Cooper NX Clip Style, Code 6  Side Hinge Door Style Cooper Arc Strangler, Code 1 Cooper Arc Strangler, Code 2 S&C SM4 Disconnect S&C SML4 Load Break S&C SM 20 Disconnect S&C SML20 Load Break	Line Side:	Quantity of bushing per PHASE			
Fuse Mounting Type:  Top Hinge Door Style Cooper NX Clip Style, Code 4 Cooper NX Clip Style, Code 5 (Standard) Cooper NX Clip Style, Code 6  Side Hinge Door Style Cooper Arc Strangler, Code 1 Cooper Arc Strangler, Code 2 S&C SM4 Disconnect S&C SML4 Load Break S&C SM 20 Disconnect S&C SML20 Load Break		200A bushing wells	200A bushing wells with inserts	600A bushings	
Top Hinge Door Style Cooper NX Clip Style, Code 4 Cooper NX Clip Style, Code 5 (Standard) Cooper NX Clip Style, Code 6  Side Hinge Door Style Cooper Arc Strangler, Code 1 Cooper Arc Strangler, Code 2 S&C SM4 Disconnect S&C SML4 Load Break S&C SM 20 Disconnect S&C SML20 Load Break	Load Side:	Quantity of bushing per PHASE			
Cooper NX Clip Style, Code 4 Cooper NX Clip Style, Code 5 (Standard) Cooper NX Clip Style, Code 6  Side Hinge Door Style Cooper Arc Strangler, Code 1 Cooper Arc Strangler, Code 2 S&C SM4 Disconnect S&C SML4 Load Break S&C SM 20 Disconnect S&C SML20 Load Break		ı	200A bushing wells with inserts	600A bushings	
Cooper NX Clip Style, Code 4 Cooper NX Clip Style, Code 5 (Standard) Cooper NX Clip Style, Code 6  Side Hinge Door Style Cooper Arc Strangler, Code 1 Cooper Arc Strangler, Code 2 S&C SM4 Disconnect S&C SML4 Load Break S&C SM 20 Disconnect S&C SML20 Load Break	Fuse Mounting	Top Hinge Door Style			
Cooper NX Clip Style, Code 5 (Standard) Cooper NX Clip Style, Code 6  Side Hinge Door Style Cooper Arc Strangler, Code 1 Cooper Arc Strangler, Code 2 S&C SM4 Disconnect S&C SML4 Load Break S&C SM 20 Disconnect S&C SML20 Load Break	туре:	Cooper NX Clip Style, Code 4  Cooper NX Clip Style, Code 5 (Standard)  Top Hinge D Fuse Comp		Top Hings Door Style	
Side Hinge Door Style Cooper Arc Strangler, Code 1 Cooper Arc Strangler, Code 2 S&C SM4 Disconnect S&C SML4 Load Break S&C SM 20 Disconnect S&C SML20 Load Break				Fuse Compartment	
Cooper Arc Strangler, Code 1 Cooper Arc Strangler, Code 2 S&C SM4 Disconnect S&C SML4 Load Break S&C SM 20 Disconnect S&C SML20 Load Break		Cooper NX Clip Style, Code 6	(illustration only)		
Cooper Arc Strangler, Code 1 Cooper Arc Strangler, Code 2 S&C SM4 Disconnect S&C SML4 Load Break S&C SM 20 Disconnect S&C SML20 Load Break					
Cooper Arc Strangler, Code 2 S&C SM4 Disconnect S&C SML4 Load Break S&C SM 20 Disconnect S&C SML20 Load Break		Side Hinge Door Style			
Side Hinge Door Style S&C SM4 Disconnect S&C SML4 Load Break S&C SM 20 Disconnect S&C SML20 Load Break		Cooper Arc Strangler, Code 1			
S&C SM4 Disconnect S&C SML4 Load Break S&C SM 20 Disconnect S&C SML20 Load Break		Cooper Arc Strangler, Code 2	Fuse Compartment		
S&C SML4 Load Break S&C SM 20 Disconnect S&C SML20 Load Break		S&C SM4 Disconnect			
S&C SML20 Load Break		S&C SML4 Load Break			
Englanus		S&C SM 20 Disconnect			
Englacura		S&C SML20 Load Break			
Willu Steel (Standard) Aluminum 5052-m52	Enclosure Material:	Mild Steel (Standard)	Aluminum 5052-H32		
Mild Steel with Zinc Rich Primer 304L-2B Stainless Steel		Mild Steel with Zinc Rich Primer	304L-2B Stainless Ste	eel	
Enclosure  Munsell Green 7GY 3.29/1.5 (Standard)	Enclosure Paint Finish:	Munsell Green 7GY 3.29/1.5 (Standard)			
Other (Please specify Fed Std color number):		Other (Please specify Fed Std color number):			
Fuses to be None		None			
Yes, please specify (brand and part number):	Supplied:	Yes, please specify (brand and part number):			

PLEASE LIST ANY SPECIAL REQUIREMENTS BELOW