

Configuration

1- Characteristics

1.1- General

Characteristic	Value		
Rating code	Ν		
In rated current	800 A		
Circuit breaker name	Compact NS800N		
Trip unit name	Micrologic 2.0 E		
Type of measurement	energy meter		
Control type	toggle		
Mounting mode	fixed		
Poles description	3P		
Upstream connections	-		
Downstream connections	-		
Communication option	no		
Remote ON/OFF	no		
Door accessories	no		
Indication contacts	no		
Locking and accessories	no		
Connection accessories	no		
Combined reference	no		



1.2- Options



2- Bill of material

Reference	Description	Quantit y	Price	
33230	circuit breaker Compact NS800N - 3 poles - 800 A - fixed - without trip unit	1		
33535	Micrologic 2.0 E for Compact NS630b to 3200 fixed	1		
33598	front connection upside mounting - 3 poles - for NS 630b1000	1		
33599	front connection downside mounting - 3 poles - for NS 630b1000	1		

3- Disclaimer

The information provided in this documentation contains general descriptions and/or technical characteristics of the performance of the products contained herein. This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications. It is the duty of any such user or integrator to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant specific application or use thereof. Neither Schneider Electric Industries SAS nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information contained herein.