Product datasheet **Characteristics**

PL100WN2M16

Main

Device short name	L100
Series name	Severe duty

Complementary

ine Rated Current	20 A
WG gauge	AWG 12 1 AWG 14 2
ody material	Cast aluminium
contact code designation	A600 P600
Contact operation	Double-break isolated
contacts material	Silver alloy (Ag/Ni)
contact operation	Slow make slow break
unction available	Neutral position
laterial	Metal front cover
lounting support	Panel
witch function	2-pole switch
orque value	95 ozf.in
connector type	Male 4 pins
•	

Environment

ambient air temperature for operation	0200 °F	
NEMA degree of protection	NEMA 1/4/13	
product certifications	CE CSA LR25490 class 3211 03 UL listed file E42259 CCN NKCR	
vibration resistance	30 gn 1055 Hz	

Offer Sustainability

Not Green Premium product	Not Green Premium product	
Will not be Compliant	Will not be Compliant	
Reference not containing SVHC above the threshold	Reference not containing SVHC above the threshold	
Available	Available	
Need no specific recycling operations	Need no specific recycling operations	
WARNING: This product can expose you to chemicals including:	WARNING: This product can expose you to chemicals including:	
Diisononyl phthalate (DINP), which is known to the State of California to cause cancer, and	Diisononyl phthalate (DINP), which is known to the State of California to cause cancer, and	
Di-isodecyl phthalate (DIDP), which is known to the StateDi-isodecyl phthalate (DIDP), which is known to the State of California to cause birth of California to cause birth defects or other reproductive defects or other reproductive harm. harm.		
For more information go to www.p65warnings.ca.gov	For more information go to www.p65warnings.ca.gov	

Contractual warranty

Warranty period

18 months



relevant specific application or use thereof.

ormance of the products contained herein. se products for specific user applications. of the products with respect to the relevan to the information contained herein.

performance the perform by of these I t testing of r misuse of

oft istics

ing suitability or reliability analysis, evaluation and t responsible or liable for r

The information provided in this documentation contains general descriptions and/or tech This documentation is not intended as a substitute for and is not to be used for determin It is the duty of any such user or integrator to perform the appropriate and complete risk. Neither Schneider Electric industries SAS nor any of its affiliates or ususidiaries shall be