



Main

Range	Lineryg
Product name	Lineryg DX
IP degree of protection	IPxx B
Product or component type	Distribution block
Accessory / separate part category	Current distribution accessory
Product compatibility	Spacial enclosures
Provided equipment	Prefabricated flexible connection Adhesive labels for phase identification Identification label
Condition of use	Additional connector (reference 28948) needed for INS40...160 (to be ordered separately)

Complementary

Mounting support	DIN rail
Installed device	Multi 9 : fixed NG125 with earth leakage protection - control: toggle Multi 9 : fixed NG125 without earth leakage protection - control: toggle Multi 9 : fixed NG125 NA - control: toggle Acti 9 : fixed C120 with earth leakage protection - control: toggle Acti 9 : fixed C120 without earth leakage protection - control: toggle Compact : fixed NG160 with earth leakage protection - control: toggle Compact : fixed NG160 without earth leakage protection - control: toggle Compact : fixed INS40 - control: direct front rotary handle - vertical installation Compact : fixed INS63 - control: direct front rotary handle - vertical installation Compact : fixed INS100 - control: direct front rotary handle - vertical installation Compact : fixed INS125 - control: direct front rotary handle - vertical installation Compact : fixed INS160 - control: direct front rotary handle - vertical installation Compact : fixed NG160 NA without earth leakage protection - control: toggle Acti 9 : fixed iC120 with earth leakage protection - control: toggle Acti 9 : fixed iC120 without earth leakage protection - control: toggle Compact : fixed NSXm without earth leakage protection - control: toggle - vertical installation Compact : fixed NSXm with earth leakage protection - control: toggle - vertical installation
Poles description	4P
[Ue] rated operational voltage	690 V AC
[Ui] rated insulation voltage	750 V AC
[Uimp] rated impulse withstand voltage	8 kV
[Ie] rated operational current	160 A
[Icw] rated short-time withstand current	4.5 kA 1 s
[Ipk] rated peak withstand current	20 kA

I ² t on activation	20250000 A ² .s
Connections - terminals	Distribution : tunnel type terminal, 1 x 4...16 mm ² (flexible) Distribution : tunnel type terminal, 1 x 4...25 mm ² (rigid) Distribution : spring terminal, 2 x 4...10 mm ² (flexible) Distribution : spring terminal, 2 x 4...10 mm ² (rigid) Distribution : spring terminal, 3 x 2.5...6 mm ² (flexible) Distribution : spring terminal, 3 x 2.5...6 mm ² (rigid) Distribution : spring terminal, 7 x 1.5...4 mm ² (flexible) Distribution : spring terminal, 7 x 1.5...4 mm ² (rigid) Supply : cable with ferrule
Total number of 18 mm modules	6
Product weight	1.28 kg
Colour	Anthracite grey RAL 7016

Environment

Pollution degree	3
Resistance to incandescent wire	960 °C conforming to IEC 60695-2-11
Standards	IEC 61439-2 IEC 60947-7-1 IEC 61439-1
Product certifications	ASEFA

Offer Sustainability

RoHS (date code: YYWW)	Compliant - since 0837 - Schneider Electric declaration of conformity Schneider Electric declaration of conformity
Product environmental profile	Available Product Environmental Profile
Product end of life instructions	Need no specific recycling operations

Contractual warranty

Warranty period	18 months
-----------------	-----------