

## Disjoncteurs phase/neutre

## Disjoncteurs phase/neutre - Courbe C

## SN201L - Icu=6 kA

Nbre pôles	In	Article	Réf. internationale @	Désignation	Col.
Ph+N	2 A	<b>470229</b>	2CSS245102R0024	DISJ. Ph/N SN201L-C2 / 4.5 kA	6
Ph+N	6 A	<b>470233</b>	2CSS245102R0064	DISJ. Ph/N SN201L-C6 / 4.5 kA	6
Ph+N	10 A	<b>470236</b>	2CSS245102R0104	DISJ. Ph/N SN201L-C10 / 4.5 kA	6
Ph+N	16 A	<b>470238</b>	2CSS245102R0164	DISJ. Ph/N SN201L-C16 / 4.5 kA	6
Ph+N	20 A	<b>470239</b>	2CSS245102R0204	DISJ. Ph/N SN201L-C20 / 4.5 kA	6
Ph+N	25 A	<b>470240</b>	2CSS245102R0254	DISJ. Ph/N SN201L-C25 / 4.5 kA	6
Ph+N	32 A	<b>470241</b>	2CSS245102R0324	DISJ. Ph/N SN201L-C32 / 4.5 kA	6

## SN201SL - Icu=6 kA

Ph+N	2 A	470429	2CSS245202R0024	DISJ. Ph/N SN201SL-C2 / 4.5 kA	6
Ph+N	10 A	470436	2CSS245202R0104	DISJ. Ph/N SN201SL-C10 / 4.5 kA	6
Ph+N	16 A	470438	2CSS245202R0164	DISJ. Ph/N SN201SL-C16 / 4.5 kA	6
Ph+N	20 A	470439	2CSS245202R0204	DISJ. Ph/N SN201SL-C20 / 4.5 kA	6
Ph+N	32 A	470441	2CSS245202R0324	DISJ. Ph/N SN201SL-C32 / 4.5 kA	6

## SN201 - Icu=10 kA

Ph+N	2 A	<b>470629</b>	2CSS255102R0024	DISJ. Ph/N SN201-C2 / 6 kA	6
Ph+N	6 A	<b>470633</b>	2CSS255102R0064	DISJ. Ph/N SN201-C6 / 6 kA	6
Ph+N	10 A	<b>470636</b>	2CSS255102R0104	DISJ. Ph/N SN201-C10 / 6 kA	6
Ph+N	16 A	<b>470638</b>	2CSS255102R0164	DISJ. Ph/N SN201-C16 / 6 kA	6
Ph+N	25 A	<b>470640</b>	2CSS255102R0254	DISJ. Ph/N SN201-C25 / 6 kA	6
Ph+N	20 A	<b>470639</b>	2CSS255102R0204	DISJ. Ph/N SN201-C20 / 6 kA	6
Ph+N	32 A	<b>470641</b>	2CSS255102R0324	DISJ. Ph/N SN201-C32 / 6 kA	6

## Disjoncteurs phase/neutre - Courbe D

## SN201 - Icu=10 kA

Ph+N	10 A	<b>470661</b>	2CSS255102R0101	DISJ. Ph/N SN201-D10 / 6 kA	6
Ph+N	16 A	<b>470663</b>	2CSS255102R0161	DISJ. Ph/N SN201-D16 / 6 kA	6
Ph+N	20 A	<b>470664</b>	2CSS255102R0201	DISJ. Ph/N SN201-D20 / 6 kA	6
Ph+N	25 A	<b>470665</b>	2CSS255102R0251	DISJ. Ph/N SN201-D25 / 6 kA	6
Ph+N	32 A	<b>470666</b>	2CSS255102R0321	DISJ. Ph/N SN201-D32 / 6 kA	6
Ph+N	40 A	<b>470667</b>	2CSS255102R0401	DISJ. Ph/N SN201-D40 / 6 kA	6

## Disjoncteurs différentiels phase/neutre - Courbe C

## DS201L - Icu=6 kA

## Type AC - 30 mA

Ph+N	6 A	<b>471011</b>	2CSR245041R1064	DISJ.DIF. DS201 L C6 AC30	1
Ph+N	10 A	<b>471012</b>	2CSR245041R1104	DISJ.DIF. DS201 L C10 AC30	1
Ph+N	16 A	<b>471013</b>	2CSR245041R1164	DISJ.DIF. DS201 L C16 AC30	1
Ph+N	20 A	<b>471014</b>	2CSR245041R1204	DISJ.DIF. DS201 L C20 AC30	1
Ph+N	25 A	<b>471015</b>	2CSR245041R1254	DISJ.DIF. DS201 L C25 AC30	1
Ph+N	32 A	<b>471016</b>	2CSR245041R1324	DISJ.DIF. DS201 L C32 AC30	1
Ph+N	40 A	<b>471017</b>	2CSR245041R1404	DISJ.DIF. DS201 L C40 AC30	1

## Type A-APR - 30 mA

Ph+N	16 A	<b>471033</b>	2CSR245441R1164	DISJ.DIF. DS201 L C16 APR30	1
Ph+N	20 A	<b>471034</b>	2CSR245441R1204	DISJ.DIF. DS201 L C20 APR30	1

## Type AC - 300 mA

Ph+N	6 A	<b>471021</b>	2CSR245041R3064	DISJ.DIF. DS201 L C6 AC300	1
Ph+N	10 A	<b>471022</b>	2CSR245041R3104	DISJ.DIF. DS201 L C10 AC300	1
Ph+N	16 A	<b>471023</b>	2CSR245041R3164	DISJ.DIF. DS201 L C16 AC300	1
Ph+N	20 A	<b>471024</b>	2CSR245041R3204	DISJ.DIF. DS201 L C20 AC300	1
Ph+N	25 A	<b>471025</b>	2CSR245041R3254	DISJ.DIF. DS201 L C25 AC300	1
Ph+N	32 A	<b>471026</b>	2CSR245041R3324	DISJ.DIF. DS201 L C32 AC300	1
Ph+N	40 A	<b>471027</b>	2CSR245041R3404	DISJ.DIF. DS201 L C40 AC300	1

## DS201 - Icu=10 kA

## Type AC - 30 mA

Ph+N	6 A	<b>471111</b>	2CSR255041R1064	DISJ.DIF. DS201 C6 AC30	1
Ph+N	10 A	<b>471112</b>	2CSR255041R1104	DISJ.DIF. DS201 C10 AC30	1
Ph+N	16 A	<b>471113</b>	2CSR255041R1164	DISJ.DIF. DS201 C16 AC30	1
Ph+N	20 A	<b>471114</b>	2CSR255041R1204	DISJ.DIF. DS201 C20 AC30	1
Ph+N	25 A	<b>471115</b>	2CSR255041R1254	DISJ.DIF. DS201 C25 AC30	1
Ph+N	32 A	<b>471116</b>	2CSR255041R1324	DISJ.DIF. DS201 C32 AC30	1
Ph+N	40 A	<b>471117</b>	2CSR255041R1404	DISJ.DIF. DS201 C40 AC30	1

## Type A-APR - 30 mA

Ph+N	16 A	<b>471173</b>	2CSR255441R1164	DISJ.DIF. DS201 C16 APR30	1
Ph+N	20 A	<b>471174</b>	2CSR255441R1204	DISJ.DIF. DS201 C20 APR30	1

## Type AC - 300 mA

Ph+N	6 A	<b>471121</b>	2CSR255041R3064	DISJ.DIF. DS201 C6 AC300	1
Ph+N	10 A	<b>471122</b>	2CSR255041R3104	DISJ.DIF. DS201 C10 AC300	1
Ph+N	16 A	<b>471123</b>	2CSR255041R3164	DISJ.DIF. DS201 C16 AC300	1
Ph+N	20 A	<b>471124</b>	2CSR255041R3204	DISJ.DIF. DS201 C20 AC300	1
Ph+N	25 A	<b>471125</b>	2CSR255041R3254	DISJ.DIF. DS201 C25 AC300	1
Ph+N	32 A	<b>471126</b>	2CSR255041R3324	DISJ.DIF. DS201 C32 AC300	1
Ph+N	40 A	<b>471127</b>	2CSR255041R3404	DISJ.DIF. DS201 C40 AC300	1