



## 58A – SUPPLY POWER

Power and intensity of current for each winch version :

Type of winch	Nominal power in kVA	Starting power in kVA	Nominal inten- sity at A	Starting current at A
<b>33LVF</b>	<b>50</b>	<b>60</b>	<b>72</b>	<b>87</b>
<b>50LVF</b>	<b>67</b>	<b>82</b>	<b>97</b>	<b>118</b>

This starting current intensity comprises:

- ☐ the starting current intensity of the motion using the most voltage (in general the hoist motion)
- ☐ the nominal intensity of the two other motions (in general slewing and trolleying)



In case of cranes equipped with frequency converter the differential circuit breaker must be compatible with this equipment according to the rules in force at the place of work.