### **Its obvious..** a 63A MCB with a red toggle

Electricians working in residential installations have been utilising a 63A breaker as the main switch for many years - and why not, it brings additional safety for practically no extra cost.

The standard main switch has predominately had a red toggle to assist in identification, especially for the home owner. So it makes perfect sense to introduce Hagers 6kA, 63A MCB with a red toggle.



#### Technical Data

Electrical Characteristics	MSN163R
Rated Current (In):	63A
Curve Type:	С
Rated Frequency:	50/60Hz
Standard	AS/NZS 60898
Minimum service voltage	60V
Maximum service voltage	250/440V
Compliance to	IEC 60898
Terminal Capacity (top/bottom)	Rigid or standard conductor 1mm <sup>2</sup> to 25mm <sup>2</sup>
Terminal torque (top/bottom)	2,5 Nm nominal with Screw head pozidrive size 2 and slot 6mm
Busbar system	Yes, fork



Hager Electro Pty Ltd 1/170 Power Street Glendenning NSW 2761 www.hagerelectro.com.au

#### Nationwide sales

Ph 1300 850 253 Fx 1300 424 372 Email: customerservice@hagerelectro.com.au

State offices in: New South Wales South East Queensland North Queensland Victoria South Australia Western Australia Distributors in: Tasmania Northern Territory

## **MSN163R**

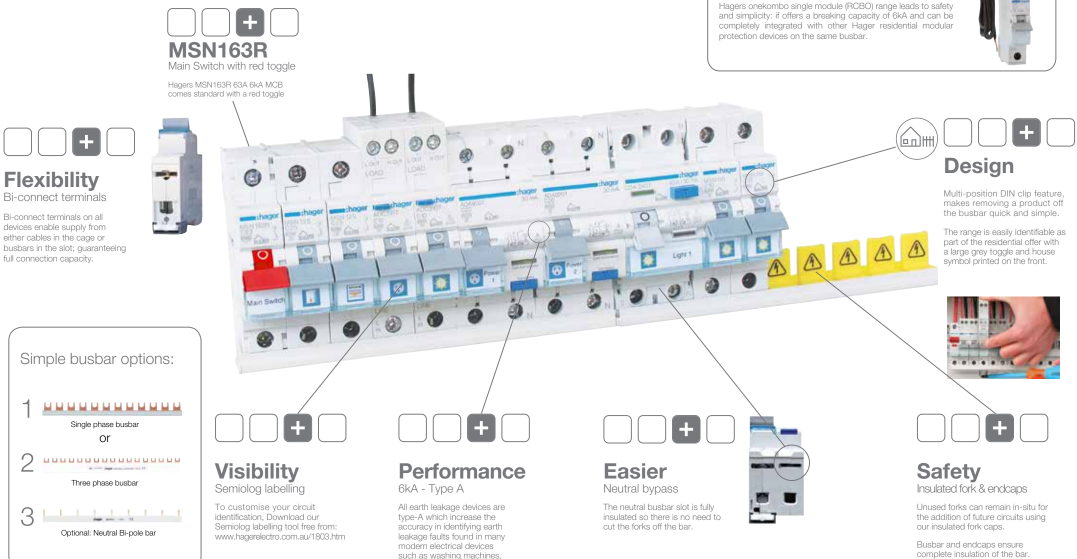
63A MCB with red toggle Complimenting our one**konekt** system

:hager



# onekonekt Residential range of modular devices

Our onekonekt system offers one of the most versatile & flexible solutions to residential electricians on the market today. The use of busbar in our industry is not a new concept. However, providing a full range of residential protection devices that connect to the same busbar, increasing safety, reducing installation time, improving technical characteristics and aesthetics within one system, definitely is.



LCD TV, computers etc

:hager

onekombo

leads to safety and simplicity