

2 Core, Figure 8 Parallel Webbed, OFHC Oxygen Free Plain Copper EXTRA LOW VOLTAGE – NOT FOR MAINS CONNECTION



CONSTRUCTION	0.5mm ²	0.75mm ²
PRODUCT CODE	MSEC SPK216020 100BR MSEC SPK216020 500BR	MSEC SPK224020 100BR MSEC SPK224020 500BR
CONDUCTOR	Stranded Oxygen Free Plain Copper wire to AS1125 $\varnothing = 16 \times 0.20 + 0.003 \text{ mm}^2$	Stranded Oxygen Free Plain Copper wire to AS1125 $\varnothing = 24 \times 0.20 + 0.003 \text{ mm}^2$
MAXIMUM D.C RESISTANCE AT 20°C (Ω/KILOMETRE)	38.4 ohm/km	26 ohm/km
INSULATION	V-75 PVC (AS/NZS 3808 & RoHS) Colour: Black with Red Stripe Thickness: 0.8±0.05mm	V-75 PVC (AS/NZS 3808 & RoHS) Colour: Black with Red Stripe Thickness: 0.8±0.05mm)
NOMINAL O.D (mm)	$\varnothing = 2.6 \times 5.6 + 0.10 \text{ mm}$	$\varnothing = 2.8 \times 6.0 + 0.10 \text{ mm}$
PACKAGING	100m Plastic Reel 500m Wooden Reel	100m Plastic Reel 500m Wooden Reel

TDS# MSEC SPK 12062017V3



Disclaimer: Although Maser Communications NZ Limited makes every reasonable effort to ensure their accuracy at the time of this publication, information and specifications described herein are subject to error or omission and to change without notice. Maser provides the information and specifications herein on an "AS IS" basis, with no representations or warranties, whether express, statutory or implied. In no event will Maser be liable for any damages (including consequential, indirect, incidental, special, punitive, or exemplary damages) whatsoever, even if Maser has been advised of the possibility of such damages, whether in an action under contract, negligence or any other theory, arising out of or in connection with the use, or inability to use, the information or specifications described herein.