

Single Core Flexible Fire Rated

Class 5 flexible copper conductors, 0.6/1kV X-HF-110 insulated, HFS-110-TP sheathed (black) to AS/NZS 5000.1

WS52W rated to AS/NZS 3013

Product Code	Nominal Conductor Area mm ²	Main Conductor Type	Nominal Insulation Thickness mm	Nominal Sheath Thickness mm	Nominal Overall Diameter mm	Approx. Mass kg/100m
HSD035BLVNB	35	Flex Cu	0.9	1.4	14.1	43
HSD050BLVNB	50	Flex Cu	1.0	1.5	16.0	56
HSD070BLVNB	70	Flex Cu	1.1	1.5	18.7	78
HSD095BLVNB	95	Flex Cu	1.1	1.6	20.9	104
HSD120BLVNB	120	Flex Cu	1.2	1.7	23.2	130
HSD150BLVNB	150	Flex Cu	1.4	1.8	25.7	161
HSD185BLVNB	185	Flex Cu	1.6	1.9	28.7	199
HSD240BLVNB	240	Flex Cu	1.7	2.0	31.9	255
HSD300BLVNB	300	Flex Cu	1.8	2.1	35.1	316
HSD400BLVNB	400	Flex Cu	2.0	2.2	39.5	413
HSD500BLVNB	500	Flex Cu	2.2	2.4	44.3	517
HSD630BLVNB	630	Flex Cu	2.4	2.6	49.4	661

The logo for NAN, consisting of the letters 'NAN' in a bold, red, sans-serif font.