

ANYCERT-SAA-AS/NZS 5000.1-0.6/1KV-SRX X-90 Multi cores Shield PVC Power Cable



应用

- This product is suitable for fixed laying in distribution networks or industrial installations of 0.6/1KV and below.

特点

- Environmentally protect materials, no harmful substances, in compliance with RoHS or REACH directives
- SAA certified cable for use in Australia, New Zealand

结构

- Conductor, Class 1, Class 2 or Class 5 copper wire according to AS/NZS1125
- Insulated to AS/NZS 3808, XLPE X-90 Braiding shielded (tinned) copper wire with 85% coverage
- Various types of armor shields can also be customized

性能

- Operating voltage: 0.6/1kV
- Minimum bending radius:
 - Mobile installation: 15x cable OD
 - Fixed installation: 4x cable OD
- Operating temperature range:
 - Mobile installation: -5° C to +90° C
 - Fixed installation: -40° C to +90° C

页码

Type	Core*size	O.D.	Type	Core*size	O.D.	Type	Core*size	O.D.	Type	Core*size	O.D.
50001X90P	1×2.5	7	50001X90P	1×16	10.9	50001X90P	1×70	18.4	50001X90P	1×185	29.3
50001X90P	2×2.5	11.2	50001X90P	2×16	19.1	50001X90P	2×70	34.1	50001X90P	2×185	55.7
50001X90P	3×2.5	11.7	50001X90P	3×16	20.2	50001X90P	3×70	36.6	50001X90P	3×185	59.9
50001X90P	4×2.5	12.6	50001X90P	4×16	22.2	50001X90P	4×70	40.6	50001X90P	4×185	66.8
50001X90P	5×2.5	13.6	50001X90P	5×16	24.3	50001X90P	5×70	45.2	50001X90P	5×185	74.3
50001X90P	1×4	7.5	50001X90P	1×25	13	50001X90P	1×95	21.5	50001X90P	1×240	31.4
50001X90P	2×4	12.3	50001X90P	2×25	23.3	50001X90P	2×95	40.3	50001X90P	2×240	60.3
50001X90P	3×4	12.9	50001X90P	3×25	24.8	50001X90P	3×95	43.2	50001X90P	3×240	64.6
50001X90P	4×4	14	50001X90P	4×25	27.2	50001X90P	4×95	48.2	50001X90P	4×240	72.2
50001X90P	5×4	15.1	50001X90P	5×25	30.2	50001X90P	5×95	53.6	50001X90P	5×240	80.3
50001X90P	1×6	8.7	50001X90P	1×35	14.7	50001X90P	1×120	23.3	50001X90P		
50001X90P	2×6	14.7	50001X90P	2×35	26.7	50001X90P	2×120	43.7	50001X90P		
50001X90P	3×6	15.5	50001X90P	3×35	28.4	50001X90P	3×120	46.9	50001X90P		
50001X90P	4×6	16.9	50001X90P	4×35	31.5	50001X90P	4×120	52.2	50001X90P		
50001X90P	5×6	18.3	50001X90P	5×35	35.1	50001X90P	5×120	58.1	50001X90P		
50001X90P	1×10	9.9	50001X90P	1×50	16.1	50001X90P	1×150	27.1	50001X90P		
50001X90P	2×10	17.1	50001X90P	2×50	29.7	50001X90P	2×150	51.5	50001X90P		
50001X90P	3×10	18.1	50001X90P	3×50	31.6	50001X90P	3×150	55.2	50001X90P		
50001X90P	4×10	19.7	50001X90P	4×50	35.3	50001X90P	4×150	61.5	50001X90P		
50001X90P	5×10	21.6	50001X90P	5×50	39.1	50001X90P	5×150	68.7	50001X90P		