

Stranded wire

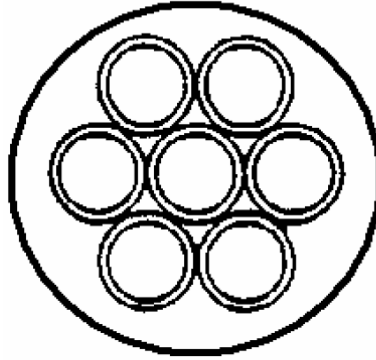
UL 10064-11136 XSR AWG #36/7 LF

1 x AWG 36 / Ø 0.29 ±0.015
UL AWM, Style 10064-11136

Type
UL 10064-11136 XSR #36 LF

Conductor construction: AWG 36, tinned copper alloy,
7 x 0.05 mm, conductor diameter 0.15 mm

JST
Qualität die verbindet



Technical data:

Temperature rating	Static: -30°C to +105° C Stimulated: -20°C to +105°C
Rating voltage:	90V
Dielectric strength:	≤ 500 V AC, 1 min.
Insulation:	ETFE, lead free
Wall thickness:	0.07 mm
Flame retardant:	UL VW-1
Conductor resistance:	≤ 1.900 /km at +20°C
Insulation resistance:	≥ 1.000 M /km at +20°C
Insulation diameter:	0.29 ± 0.015 mm
Style:	UL 10064-11136
Marking:	label according UL

These specifications comply with the latest status quo and subject to change without notice.

Originator:	A. Schaffarczyk / PM	Winterbach, 10.12.2010
-------------	----------------------	------------------------