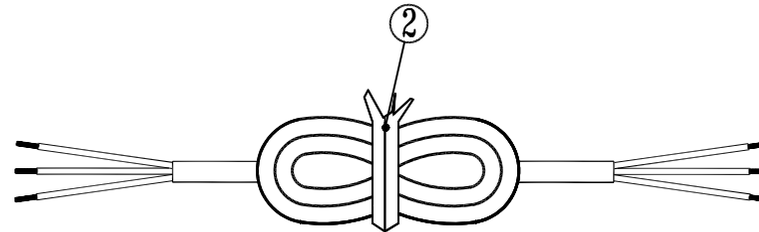
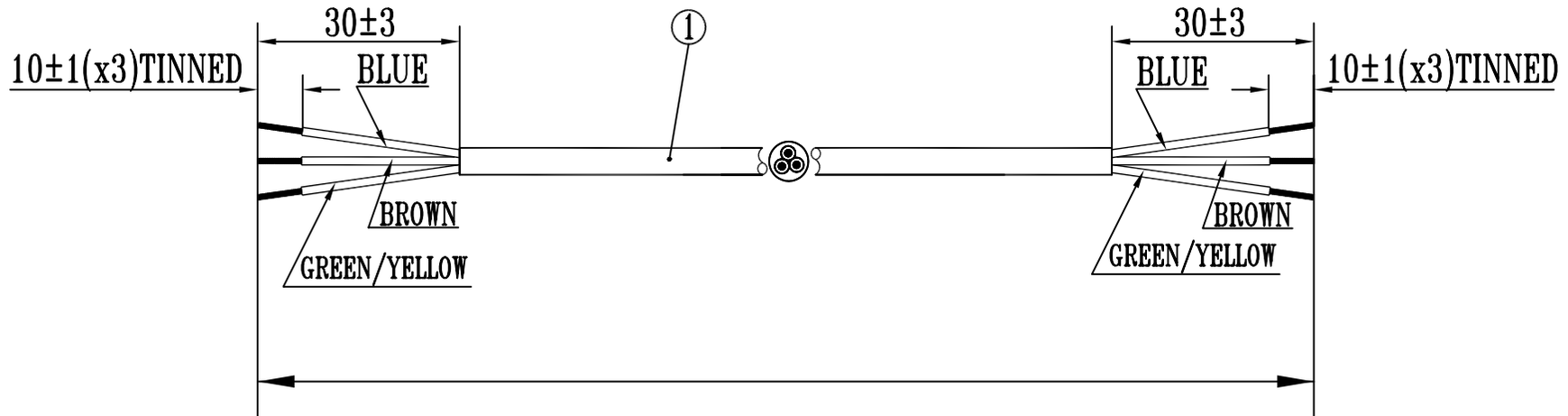


*CHANGE MARKING OF CABLE FROM "N14842" TO "NSW14842"



DIMENSIONS AND CHARACTERISTICS OF CORD

RATED VOLTAGE : 300/500V
 NUMBER OF CORES : 3

CONDUCTOR

CONSTRUCTION : 26/0.185
 AVERAGE THICKNESS OF INSULATION : 0.60mm
 AVERAGE THICKNESS OF JACKET : 0.80mm

PVC INSULATION OVERALL DIAMETER : $\varnothing 2.35 \pm 0.10$ mm
 PVC JACKET OVERALL DIAMETER : $\varnothing 6.80 \pm 0.20$ mm

THE CORD APPROVED BY VDE, FIMKO AND SAA.

MARKING :

THE MARKING OF THE CORD:

<VDE> (F) NSW14842

H05VV-F 3G 0.75mm²

ALL PARTS COMPLY WITH RoHS

Constructed				Material		
Checked						
Approved				Date Created	Volume	Pieces
	Name	Signature	Date			Sheet
Sheet		Units	[mm]		Part Number	
Scale 1 : 1	Name European Cable Stripped & Tinned At Both Ends					