

## CODE DESIGNATION FOR HARMONIZED CORDS

	[ ]	[ ]	-	[ ]	[ ]	[ ]	-	[ ]	-	[ ]	[ ]	-	[ ]
<b>TYPE</b>													
Harmonized	H												
Recognized National Type	A												
<b>VOLTAGE RATING</b>													
300/300V		03											
300/500V		05											
450/750V		07											
<b>INSULATING MATERIAL</b>													
PVC	V												
PVC heat-resistant up to 70°C	V2												
PVC cross-linked	V4												
Natural/Synthetic Rubber up to 60°C	R												
Rubber up to 90°C	B												
EVA up to 110°C	G												
<b>JACKET MATERIAL</b>													
PVC	V												
PVC heat-resistant up to 70°C	V2												
PVC cross-linked	V4												
Cloroprene Rubber	N												
Natural/Synthetic Rubber up to 60°C	R												
Rubber up to 90°C	B												
Polyurethane up to 90°C	Q												
EVA up to 110°C	G												
<b>CONSTRUCTION DETAILS</b>													
flat, seperable	H												
flat, non-seperable	H2												
<b>CONDUCTOR CONSTRUCTION</b>													
Solid	U												
Stranded	R												
Fine Wire for Flexible Cordage	F												
Extra-Fine Wire for Flexible Cordage	H												
Tinsel Conductor	Y												
<b>NUMBER OF CONDUCTORS</b>													
	...												
<b>GROUND CONDUCTOR</b>													
with ground conductor	G												
with-out ground conductor	X												
<b>NOMINAL CROSS-SECTION OF CONDUCTOR IN mm<sup>2</sup></b>													
	...												