

APPENDIX A

Interpretazione dei codici NEK NEK code interpretation

Materiali Materials	1° lettera: isolamento 1st letter: Insulation	2° lettera: nastratura e guaina intermedia 2nd letter: Bedding/ inner covering Inner sheath	3° lettera: armatura / schermo 3rd letter: Armour/ Screen	4° lettera: guaina esterna 4th letter: Outer Sheath
Nastro resistente al fuoco + isolamento halogen free Fire resistant tape + insulation (Halogen-free)	B			
Gomma EPR Ethylene propylene rubber – EPR	R			
Polietilene reticolato XLPE Cross-linked polyethylene XLPE	T			
Mescola termoplastica halogen free Thermoplastic compound (Halogen-free)	I			
Mescola termoplastica halogen free EMA o EVA Halogen-free thermoset compound EMA or EVA	U			
Fibra tight Fibre, tight buffered	A			
Fibra loose Fibre in loose tube	Q			
Nastratura o guaina intermedia halogen free Bedding/Inner covering or taping (Halogen-free)		F		
Schermatura Screen (poss. Whit PE or PP)		Y		
Alluminio Aluminium (laminated to outer jacket)			L	
Nessuna armatura No armour			X	
Treccia di rame rosso o stagnato Copper wire braid (Tinned or bare)			O	
Organo di supporto Strength member of yarn			A	
Treccia di acciaio zincato Galvanized steel wire braid			C	
Mescola termoplastica halogen free SHF1 Thermoplastic compound (Halogen-free) SHF1		I		I
Mescola termoplastica halogen free SHF2 Halogen-free thermoset compound, SHF2				U
Compound MUD resistant Halogen-free mud resistant thermoset compound, SHF Mud				U
Compound MUD resistant Halogen-free mud resistant thermoplastic compound				B¹⁾

¹⁾ QFCB solo

¹⁾ QFCB cables only