



Cable Type Definition According to ICEA S-75-381

Portable cables for use in mining machines, dredges, shovels and similar equipments	
Type W	Portable cables without grounding conductors
Type G	Portable cables with grounding conductors
Type G-GC	Portable cables with grounding conductors and one ground-check conductor
Type SHD Flat	Multiconductor portable cables with individually shielded power conductors, and grounding conductors covered with a conducting extrusion layer.
Type SHD-PCG	Multiconductor portable cables with individually shielded power conductors, center grounding conductor, and one or more control conductors.
Type SHD-CGC	Portable cables with individually shielded power conductors, grounding conductor, and one ground-check conductor in center.
Type SHD-GC	Portable cables with individually shielded power conductors, grounding conductor, and one ground-check conductor.
Mine power cables for use as connections between units of mine distribution systems	
Type MP-GC	Mine power cables with individually shielded power conductors, grounding conductor, and one ground-check conductor.