

# Nomenclatura dos Cabos

## NOMENCLATURA DOS CABOS HARMONIZADOS, SEGUNDO AS ACTUAIS NORMAS CENELEC E AS ANTERIORES NORMAS PORTUGUESAS NP 665 E NP 992

H05RR-F = FBB	H05V-U/H07V-U/H07V-R = V
H07RN-F = FBBN	H1VZ4-U/H1VZ4-R = VAV
H05RN-F = FBN	PT-N07VA7V-U = VHV
H05V-K/H07V-K = FV	H1VV-U/H1VV-R = VV
H05VV-H/H07VV-H = FVV	PT-N05VVHZ-U = VVD
H05VVH2-F = FVVD	A05VV-U = VV(300/500 v)

## NOMENCLATURA SEGUNDO AS NORMAS PORTUGUESAS NP 665 E 992 E AS CORRESPONDENTES, ANTERIORMENTE USADAS.

B C V = BCRP	P C I A J = NEKBA
F B B = CBE/CBN	P C I A V = NEKBY
F B B N = CBFN	P C I M J = NEKFGbA
F B N = CBN c/neo	P C I M V = NEKFGbY
F B T = CR	P C J = NKA
F B V = Cabo Elevador	P C M J = NKFGbA
F F B = CBE	P C M V = NKFGbY
F V = CBEP / PCT	P C R J = NKRA
F V D = PCBP	P C R V = NKRY
F V V = PCN	P C V = NKY
F V V D = PPF	P H C = NHK
L P C = NAK	P H C A J = NHKBA
L P C A J = NAKBA	P H C A V = NHKBY
L P C A V = NAKBY	P H C J = NHKA
L P C R Y = NAKRA	P H C M J = NHKGbA
L P C I A J = NAEKBA	P H C M V = NHKGbY
L P C I A V = NAEKBY	P H C R J = NHKRA
L P C I M J = NAEKFGbA	P H C R V = NHKRY
L P C I M V = NAEKFGbY	P H C V = NHKY
L P C J = NAKA	T E E = PET
L P C M J = NAKFGbA	T E H E A V ou E = PET armado
L P C M V = NAKFGbY	T E H E V ou E = PT / Q
L P C R V = NAKRY	T E H V S ou E S = PET / Q auto-suport.
L P C V = NAKY	T F F V V = CORDÃO TELEF.
L P H C = NAHK	T P C = NPC
L P H C A J = NAHKBA	T P C A J = NPR
L P H C A V = NAHKBY	T P C A V = NPRP
L P H O J = NAHKA	T P C V = NPCP
L P H C M J = NAHKFGbA	T V = FC / PU / JUMPER
L P H C M V = NAHKFGbY	T V D = FIT / ZP
L P H C R J = NAHKRA	T V H V = ZPP
L P H C R V = NAHKRY	T V V = Z 49
L P H C V = NAHKY	V = PBT
L V A V = NAYBY	V A V = NYBY
L V H I A V = NAYSEBY	V H I A V = NYSEBY
L V H I M V = NAYSEFGbY	V H I M V = NYSEFGbY
L V H I R V = NAYSERY	V H I R V = NYSERY
L V H I V = NAYSEY	V H I V = NYSEY
L V M V = NAYFGbY	V H V = PBMR
L V R V = NAYRY	V I A V = NYB (AI) Y
L V V = NAYY	V M V = NYFGbY
P C = NK	V R V = NYRY
P C A J = NKBA	V V = NYY
P C A V = NKBY	V V D = PBC