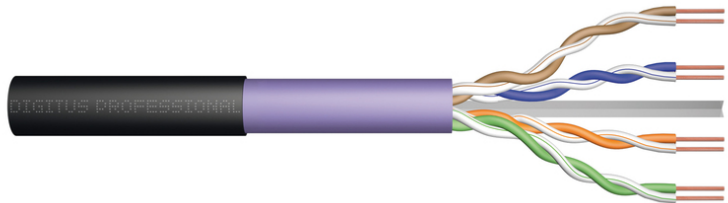


DIGITUS Cat.6 U/UTP burial installation cable, 500 m, simplex, PE

DK-1613-VH-5-OD
EAN 4016032446163



CAT 6 U-UTP outdoor installation cable, 250 MHz inner Eca (LSZH-1), AWG 23/1, 500m drum, sx, bl/pu

DIGITUS Category 6 U-UTP installation cables are manufactured and tested to the ISO/IEC 11801, DIN EN 50173 and DIN EN 50288-5-1 Category 6 specifications. Every cord consists of 8 color coded AWG 23 polyethylene insulated conductors. The conductors are twisted together to form 4 pairs with varying lay lengths. Printing details along the outer sheath includes the brand name, item code and cable length 0-305 meter. The cable is packed in a paper pullout box which makes the installation easy.

Future-oriented standards and high-end quality for your network.

- Physical properties:
- Conductor: Bare annealed copper, solid AWG 23/1
- Insulation: HD-PE (High Density Polyethylene)
- Total number of insulated conductors: 8, twisted in 4 pairs
- Color code: Blue-white, orange-white, green-white, brown-white
- Individual pair shielding: None
- Overall shielding: None
- Outer sheath: Eca acc. to EN 50575; LSZH
- Outer sheath diameter (nominal): 0,5 mm (Eca)
- Outer sheath color: Purple (Eca jacket), black (PE jacket)
- Mechanical properties:
- Tensile loading: 150N max.
- Dynamic bending radius: 8x AD mm min.
- Static bending radius: 4x AD mm min.

- Shipping- and storage temperature range: -20 °C up to +60 °C
- Operating temperature range: -20 °C up to +75 °C
- Installation temperature range: 0 °C up to +50 °C
- Overall diameter (nominal): 6,8 mm (Eca)
- Weight: (kg/hm): 48 kg (Eca)
- Impedance: 100 ± 5 Ohm @ 1-250 MHz
- Capacitance: 40 pF/m nominal @ 800 MHz
- Capacitance unbalance (pair-ground): 1,5 pF/m max. @ 1 KHz
- Insulation resistance: 5 GOhm x km min.
- DC resistance: 72 Ohm/km max. (2% max. resistance unbalance)
- DC loop resistance: 147 Ohm/km max. (2% max. resistance unbalance)
- Voltage resistance: 72 Vdc max.
- Coupling attenuation: CA-Type 3
- Signal propagation delay: 535 nS/100 m max.
- Propagation delay: 20 nS/100 m max.
- Separating class: „b“ acc. to EN 50174-2
- NVP: 69%
- Assortment: Twisted Pair Installation Cables
- Category: CAT 6
- Shielding: U-UTP, unshielded
- CPR: Eca
- Length: 500 m
- Color: violet
- Jacket: LSOH
- Structure: 4 x 2 AWG 23/1, solid twisted pair

Logistics						
	Number (pcs)	Weight (kg)	Depth (cm)	Width (cm)	Height (cm)	cm ³
Packaging Unit Carton	1	30.90	50.00	50.00	24.00	60,000.00
Packaging Unit Inside	1	30.90	50.00	50.00	24.00	60,000.00
Packaging Unit Single	1	30.90	50.00	50.00	24.00	60,000.00
Net single without Packaging	0	0.00	0.00	0.00	0.00	0.00

More images:

DIGITUS

AWG 23/1
250 MHz
1 Gbit Ethernet
CAT 6
LSZH
E_{CB} CPR class

CAT 6 U/UTP Burial Installation Cable, 500m, Simplex, PE

DIGITUS

DK-1613-VH-S-0D // CAT 6 U/UTP Burial Installation Cable, 500m, Simplex, PE

Anwendungsbeispiel
Example of use

DK-03316 DK-03325

DIGITUS

DK-1615-VH-S-0D // CAT 6 U/UTP Burial Installation Cable, 500m, Simplex, PE

Kabelquerschnitt
Cable cross section

Outer jacket
Conductor
Insulation
Shielding
Inner jacket

DIGITUS

Produktinformationen Product Information	Physikalische Spezifikationen Physical Properties
Hersteller/Manufacturer: DIGITUS Produkttyp/Product Type: CAT 6 U/UTP Burial Installation Cable, 500m, Simplex, PE Artikelnummer/Article No.: DK-1613-VH-S-0D	Leiter/Conductor: 4x 23 AWG Leitermaterial/Conductor Material: Bare Copper Leiterquerschnitt/Conductor Cross-section: 0,20 mm² Leiterisolierung/Conductor Insulation: LSZH Leiterabstand/Conductor Spacing: 1,27 mm Leiteranzahl/Number of Conductors: 4 Leitermaterial/Conductor Material: Bare Copper Leiterquerschnitt/Conductor Cross-section: 0,20 mm² Leiterisolierung/Conductor Insulation: LSZH Leiterabstand/Conductor Spacing: 1,27 mm Leiteranzahl/Number of Conductors: 4
Technische Eigenschaften Technical Properties	Mechanische Eigenschaften Mechanical Properties

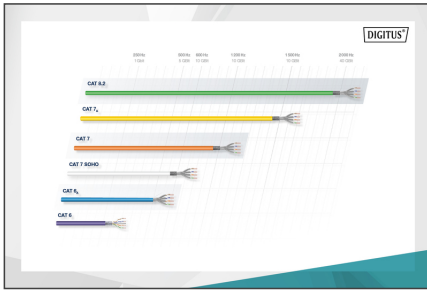
DIGITUS

Leitungsgruppen-Trennungseigenschaften Separation Properties									
PAIRS	AT	MT	MT-MT	ACR	PL-ACR	IL	BL-IL	BL-IL-IL	PL-IL-IL
1	1,7	1,6	1,6	1,6	1,6	1,6	1,6	1,6	1,6
2	1,4	1,4	1,4	1,4	1,4	1,4	1,4	1,4	1,4
3	1,1	1,1	1,1	1,1	1,1	1,1	1,1	1,1	1,1
4	0,8	0,8	0,8	0,8	0,8	0,8	0,8	0,8	0,8
5	0,5	0,5	0,5	0,5	0,5	0,5	0,5	0,5	0,5
6	0,2	0,2	0,2	0,2	0,2	0,2	0,2	0,2	0,2

DIGITUS

Compliance Statement

RoHS
REACH
CE
UL
UL1007
UL1009
UL1015
UL1019
UL1023
UL1027
UL1031
UL1035
UL1039
UL1043
UL1047
UL1051
UL1055
UL1059
UL1063
UL1067
UL1071
UL1075
UL1079
UL1083
UL1087
UL1091
UL1095
UL1099
UL1103
UL1107
UL1111
UL1115
UL1119
UL1123
UL1127
UL1131
UL1135
UL1139
UL1143
UL1147
UL1151
UL1155
UL1159
UL1163
UL1167
UL1171
UL1175
UL1179
UL1183
UL1187
UL1191
UL1195
UL1199
UL1203
UL1207
UL1211
UL1215
UL1219
UL1223
UL1227
UL1231
UL1235
UL1239
UL1243
UL1247
UL1251
UL1255
UL1259
UL1263
UL1267
UL1271
UL1275
UL1279
UL1283
UL1287
UL1291
UL1295
UL1299
UL1303
UL1307
UL1311
UL1315
UL1319
UL1323
UL1327
UL1331
UL1335
UL1339
UL1343
UL1347
UL1351
UL1355
UL1359
UL1363
UL1367
UL1371
UL1375
UL1379
UL1383
UL1387
UL1391
UL1395
UL1399
UL1403
UL1407
UL1411
UL1415
UL1419
UL1423
UL1427
UL1431
UL1435
UL1439
UL1443
UL1447
UL1451
UL1455
UL1459
UL1463
UL1467
UL1471
UL1475
UL1479
UL1483
UL1487
UL1491
UL1495
UL1499
UL1503
UL1507
UL1511
UL1515
UL1519
UL1523
UL1527
UL1531
UL1535
UL1539
UL1543
UL1547
UL1551
UL1555
UL1559
UL1563
UL1567
UL1571
UL1575
UL1579
UL1583
UL1587
UL1591
UL1595
UL1599
UL1603
UL1607
UL1611
UL1615
UL1619
UL1623
UL1627
UL1631
UL1635
UL1639
UL1643
UL1647
UL1651
UL1655
UL1659
UL1663
UL1667
UL1671
UL1675
UL1679
UL1683
UL1687
UL1691
UL1695
UL1699
UL1703
UL1707
UL1711
UL1715
UL1719
UL1723
UL1727
UL1731
UL1735
UL1739
UL1743
UL1747
UL1751
UL1755
UL1759
UL1763
UL1767
UL1771
UL1775
UL1779
UL1783
UL1787
UL1791
UL1795
UL1799
UL1803
UL1807
UL1811
UL1815
UL1819
UL1823
UL1827
UL1831
UL1835
UL1839
UL1843
UL1847
UL1851
UL1855
UL1859
UL1863
UL1867
UL1871
UL1875
UL1879
UL1883
UL1887
UL1891
UL1895
UL1899
UL1903
UL1907
UL1911
UL1915
UL1919
UL1923
UL1927
UL1931
UL1935
UL1939
UL1943
UL1947
UL1951
UL1955
UL1959
UL1963
UL1967
UL1971
UL1975
UL1979
UL1983
UL1987
UL1991
UL1995
UL1999



DIGITUS

CEP	CEP	CEP	CEP	CEP	CEP	CEP	CEP
B _{CEP}	C _{CEP}	D _{CEP}	E _{CEP}	1+	3	s	d

Standard: C_{CEP} s1a d1 a1

