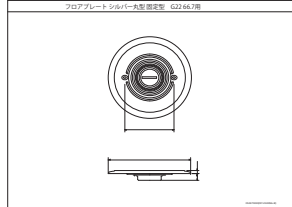
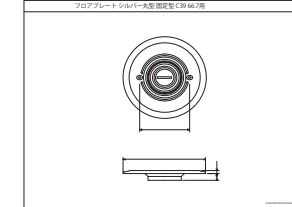
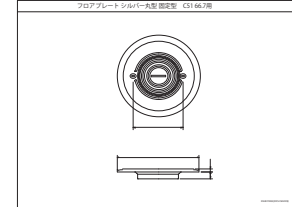
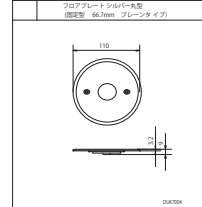
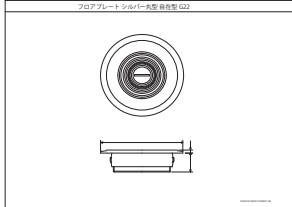
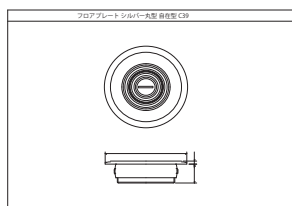
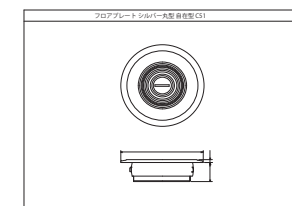
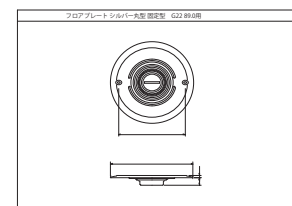
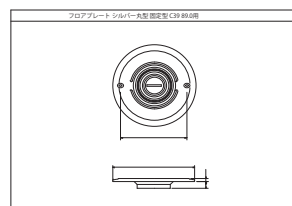
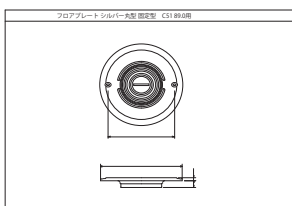
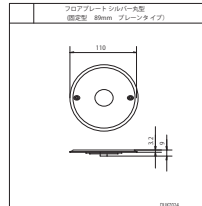
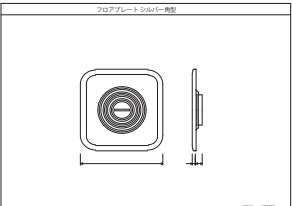
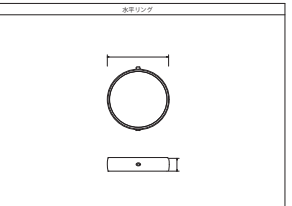
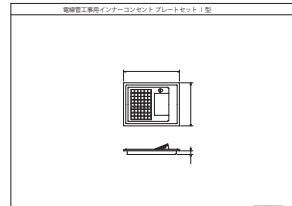
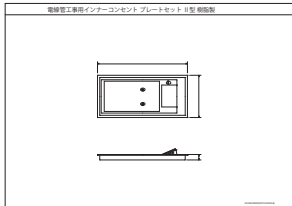
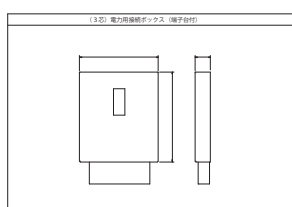
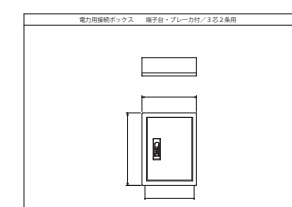
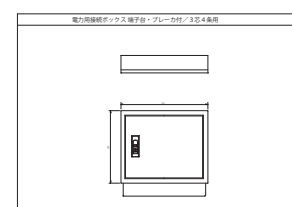
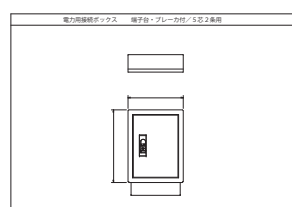
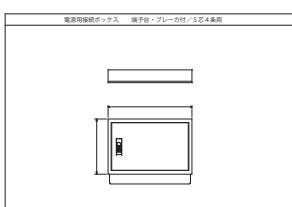
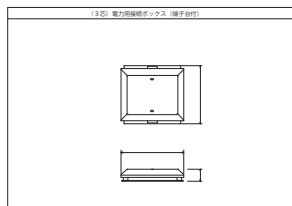
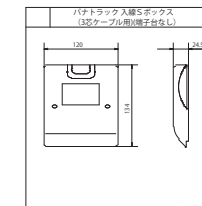
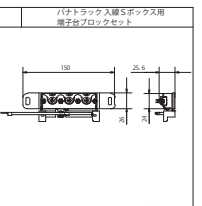
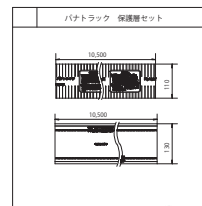
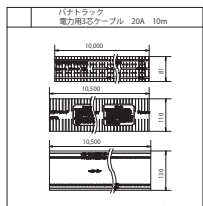


| | | | | |
|---------------|---------------|---------------|---------------|---------------|
| DK7559.DXF | DK7559C.DXF | DK7568.DXF | DK7568C.DXF | DS80042P.DXF |
| | | | | |
| DS80043P.DXF | DS8450.DXF | DS8451.DXF | DS8462.DXF | DU1100ATK.DXF |
| | | | | |
| DU1100HT.DXF | DU1100WT.DXF | DU1102ATK.DXF | DU1102HT.DXF | DU1102WT.DXF |
| | | | | |
| DU1106ATK.DXF | DU1106HT.DXF | DU1106WT.DXF | DU1300ATK.DXF | DU1300HT.DXF |
| | | | | |
| DU1300WT.DXF | DU1302ATK.DXF | DU1302HT.DXF | DU1302WT.DXF | DU51401PV.DXF |
| | | | | |

| | | | | |
|---------------|--------------|--------------|--------------|--------------|
| DU51402PV.DXF | DU5140PV.DXF | DU5142PV.DXF | DU5143.DXF | DU5146PV.DXF |
| | | | | |
| DU53401P.DXF | DU53402P.DXF | DU5340P.DXF | DU5342P.DXF | DU5650PK.DXF |
| | | | | |
| DU5652PK.DXF | DU5656PK.DXF | DU7103.DXF | DU7109.DXF | DU7119.DXF |
| | | | | |
| DU7129.DXF | DU7185.DXF | DU7580.DXF | DU7582.DXF | DU7585.DXF |
| | | | | |
| DU7593.DXF | DU7599.DXF | DU7599S.DXF | DU774301.DXF | DU774302.DXF |
| | | | | |

| | | | | |
|-------------|-------------|---------------|---------------|---------------|
| DU7743K.DXF | DU7749K.DXF | DU7782.DXF | DUB1101.DXF | DUB1102.DXF |
| | | | | |
| DUB1103.DXF | DUB1104.DXF | DUB1201.DXF | DUB1202.DXF | DUB1203.DXF |
| | | | | |
| DUB1301.DXF | DUB1302.DXF | DUB1303.DXF | DUB1401.DXF | DUB1402.DXF |
| | | | | |
| DUB2101.DXF | DUB2103.DXF | DUB8101.DXF | DUB8102.DXF | DUB8103.DXF |
| | | | | |
| DUK22S.DXF | DUK39S.DXF | DUK50020K.DXF | DUK50022K.DXF | DUK50120K.DXF |
| | | | | |

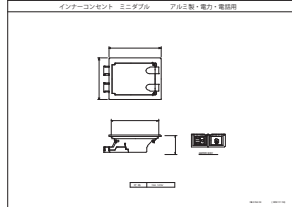
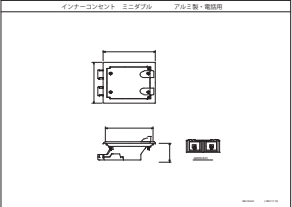
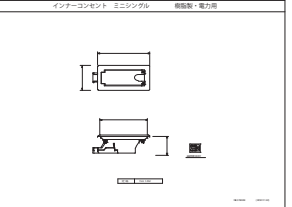
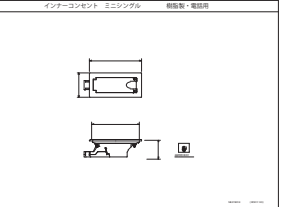
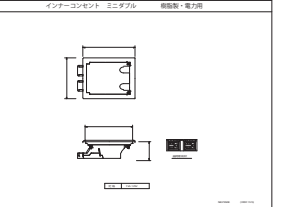
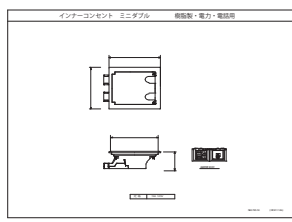
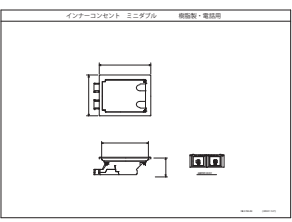
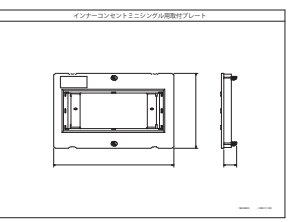
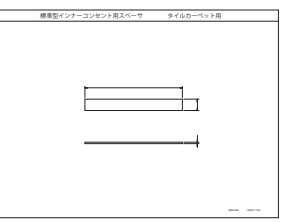
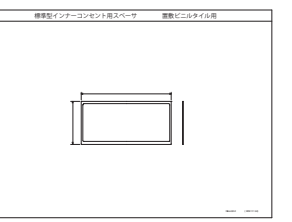
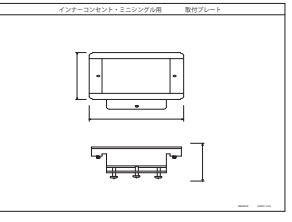
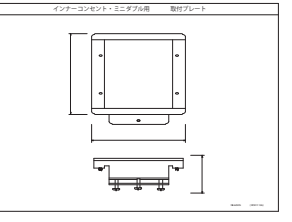
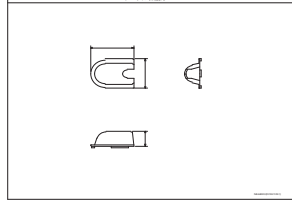
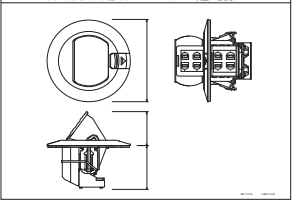
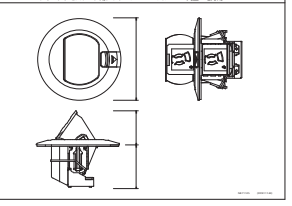
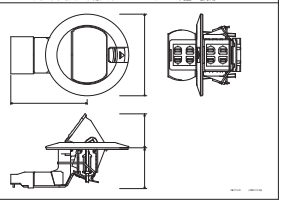
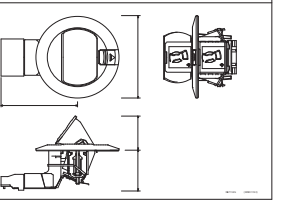
| | | | | |
|---------------|---------------|---------------|--------------|---------------|
| DUK50122K.DXF | DUK51020K.DXF | DUK51022K.DXF | DUK51110.DXF | DUK51112.DXF |
| | | | | |
| DUK51120K.DXF | DUK51122K.DXF | DUK51130.DXF | DUK51132.DXF | DUK51310.DXF |
| | | | | |
| DUK51312.DXF | DUK51340.DXF | DUK51342.DXF | DUK51350.DXF | DUK51352.DXF |
| | | | | |
| DUK51440.DXF | DUK51442.DXF | DUK51450.DXF | DUK51452.DXF | DUK51710K.DXF |
| | | | | |
| DUK51712K.DXF | DUK51S.DXF | DUK65040.DXF | DUK65042.DXF | DUK65043.DXF |
| | | | | |

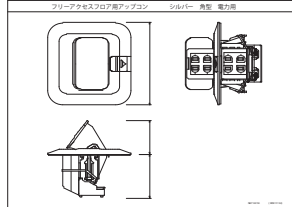
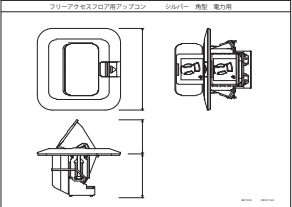
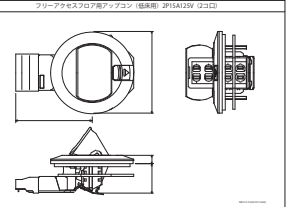
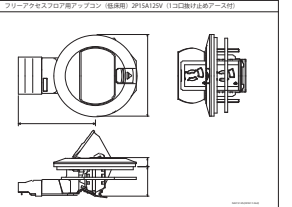
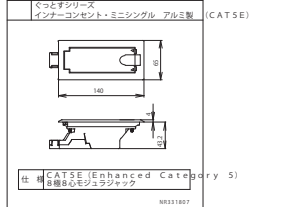
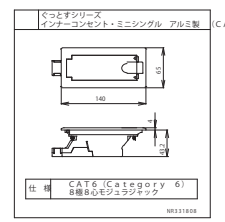
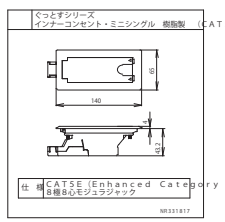
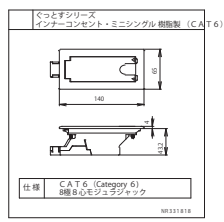
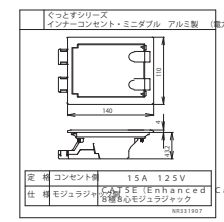
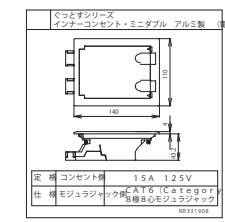
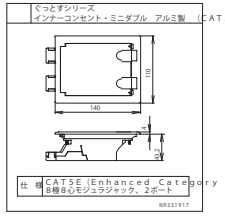
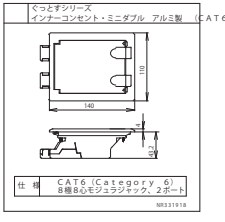
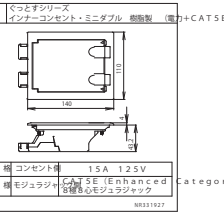
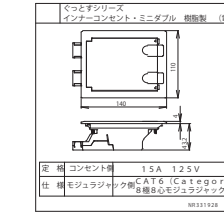
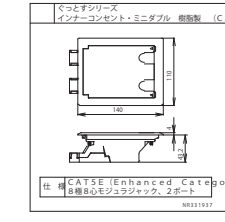
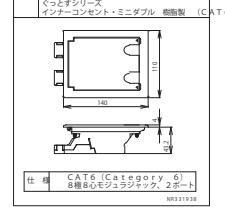
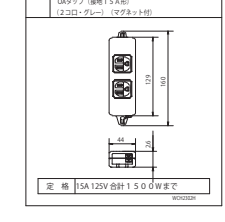
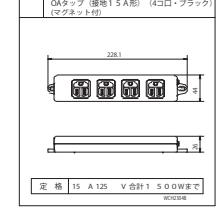
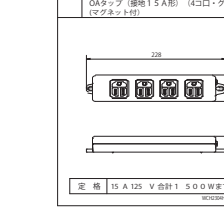
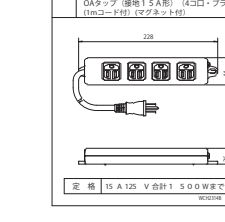
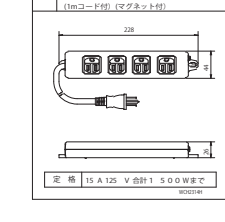
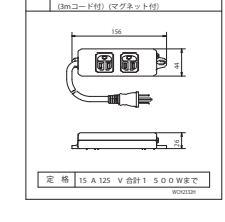
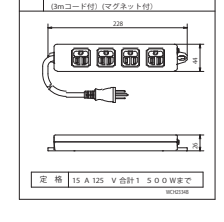
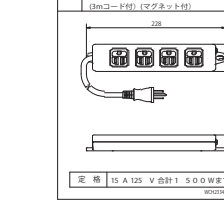
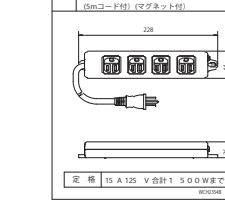
| | | | | |
|---|---|---|---|---|
| DUK7000.DXF | DUK7002.DXF | DUK7003.DXF | DUK7004.DXF | DUK7010.DXF |
|  |  |  |  |  |
| DUK7012.DXF | DUK7013.DXF | DUK7020.DXF | DUK7022.DXF | DUK7023.DXF |
|  |  |  |  |  |
| DUK7024.DXF | DUK7102.DXF | DUK75SR.DXF | DUN1200K.DXF | DUN2200K.DXF |
|  |  |  |  |  |
| NE01111.DXF | NE02322.DXF | NE02342.DXF | NE02522.DXF | NE02542.DXF |
|  |  |  |  |  |
| NE03521K.DXF | NE07321.DXF | NE07331.DXF | NE21000.DXF | NE21231.DXF |
|  |  |  |  |  |

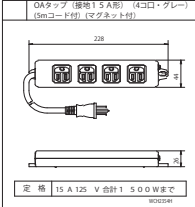
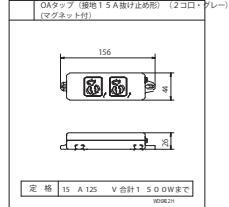
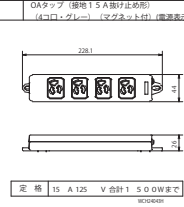
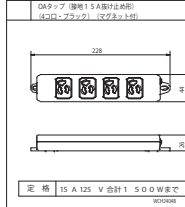
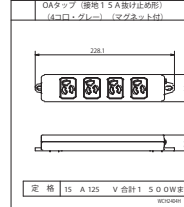
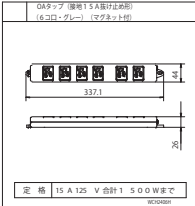
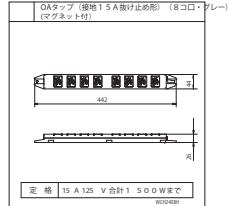
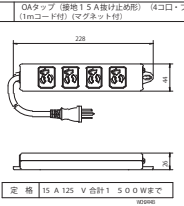
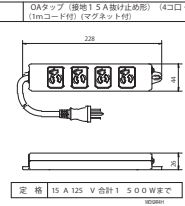
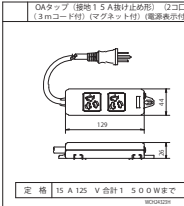
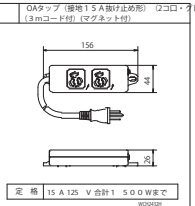
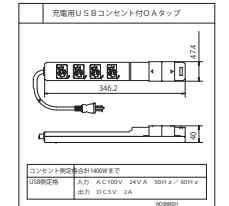
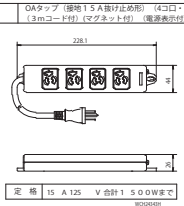
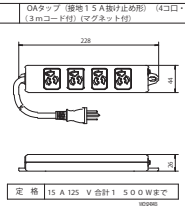
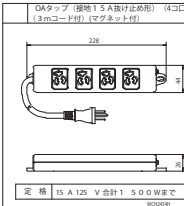
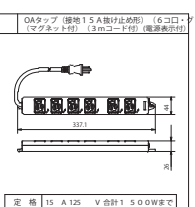
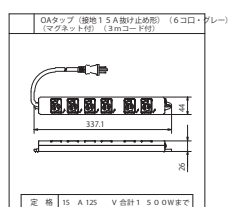
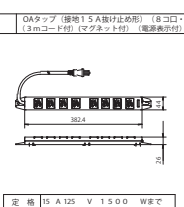
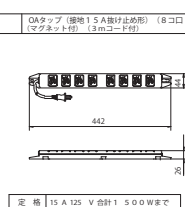
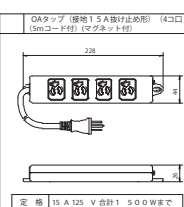
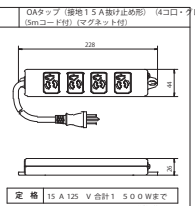
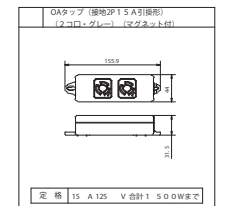
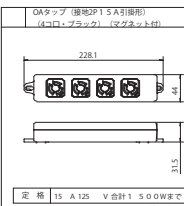
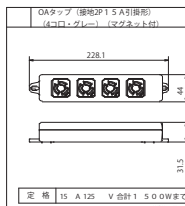
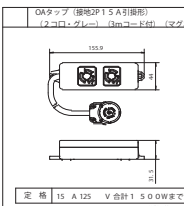
| | | | | |
|---------------|---------------|---------------|---------------|---------------|
| NE21232.DXF | NE21235.DXF | NE21251.DXF | NE21252.DXF | NE21255.DXF |
| | | | | |
| NE22115.DXF | NE22115MB.DXF | NE22115MW.DXF | NE22240K.DXF | NE23100.DXF |
| | | | | |
| NE23100MB.DXF | NE23100MW.DXF | NE23103.DXF | NE23103MB.DXF | NE23103MW.DXF |
| | | | | |
| NE23106.DXF | NE23106MB.DXF | NE23106MW.DXF | NE23110.DXF | NE23110MB.DXF |
| | | | | |
| NE23110MW.DXF | NE23112.DXF | NE23112MB.DXF | NE23112MW.DXF | NE23120.DXF |
| | | | | |

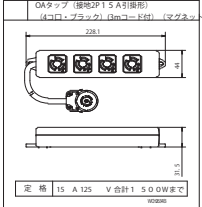
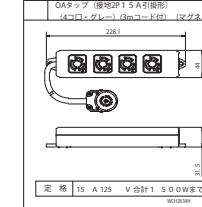
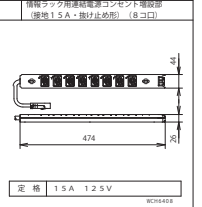
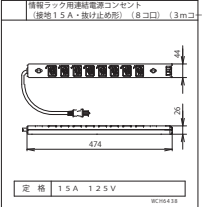
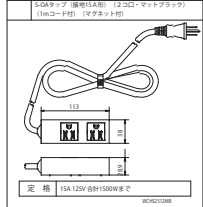
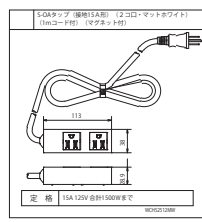
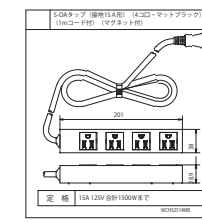
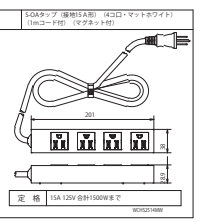
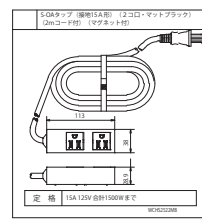
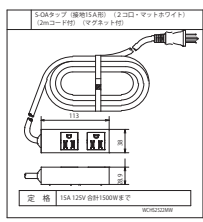
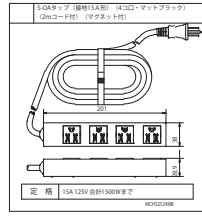
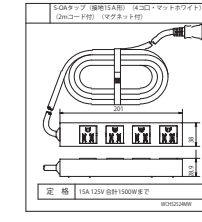
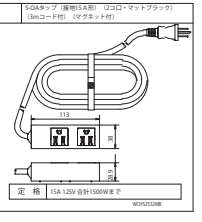
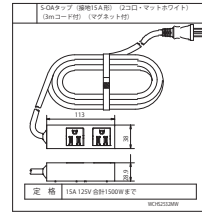
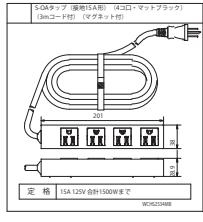
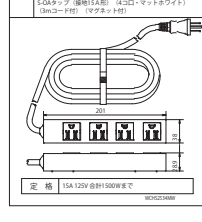
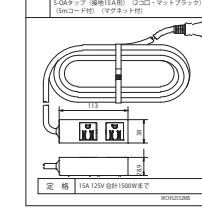
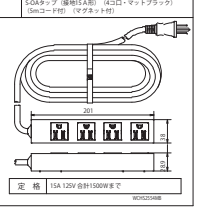
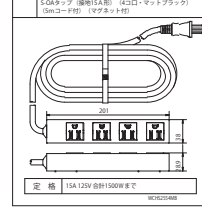
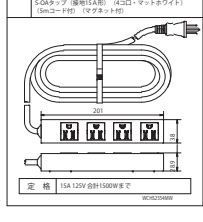
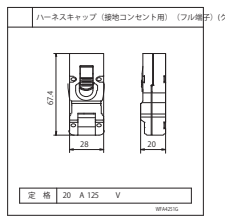
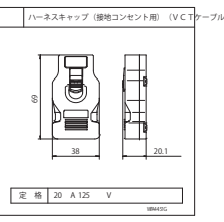
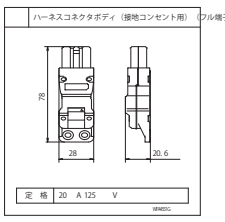
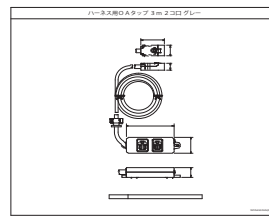
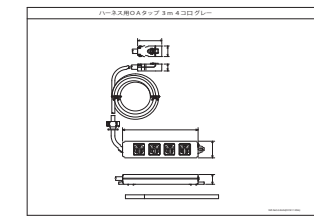
| | | | | |
|---------------|---------------|---------------|---------------|---------------|
| NE23120MB.DXF | NE23120MW.DXF | NE23130.DXF | NE23130MB.DXF | NE23130MW.DXF |
| | | | | |
| NE23132.DXF | NE23132MB.DXF | NE23132MW.DXF | NE23140MB.DXF | NE23140MW.DXF |
| | | | | |
| NE23140P.DXF | NE23144.DXF | NE24110.DXF | NE24120.DXF | NE24330.DXF |
| | | | | |
| NE24331.DXF | NE24340.DXF | NE24730.DXF | NE24750.DXF | NE25110.DXF |
| | | | | |
| NE25120.DXF | NE25250.DXF | NE30002K.DXF | NE30009K.DXF | NE30010K.DXF |
| | | | | |

| | | | | |
|--------------|------------------------------|------------------------------|----------------|--------------|
| NE30091K.DXF | NE3160001.DXF | NE31609.DXF | NE3189001.DXF | NE32609.DXF |
| | | | | |
| NE32930.DXF | NE35001.DXF | NE35002.DXF | NE35003.DXF | NE35515.DXF |
| | 定格 15A 125V NE35001 | 定格 15A 125V NE35002 | NE35003 | NE35515 |
| NE35517.DXF | NE35519.DXF | NE35525.DXF | NE35527.DXF | NE35529.DXF |
| NE35517 | NE35519 | NE35525 | NE35527 | NE35529 |
| NE35605.DXF | NE36123GL.DXF | NE36134WGL.DXF | NE36136WGL.DXF | NE36201G.DXF |
| NE35605 | | | | |
| NE36900.DXF | NE36910.DXF | NE37600K.DXF | NE37601K.DXF | NE37650K.DXF |
| | | | | |

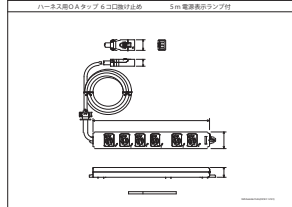
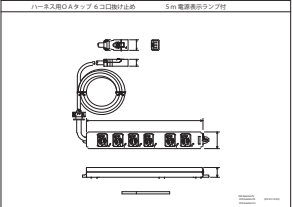
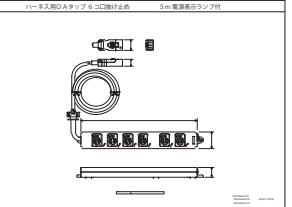
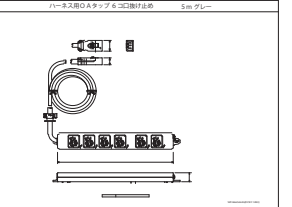
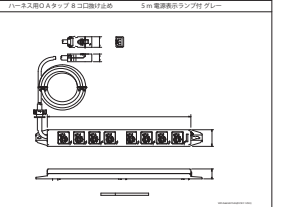
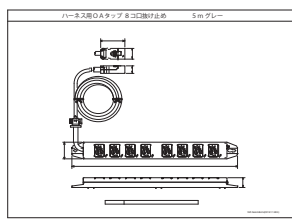
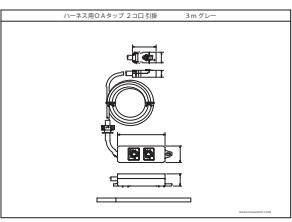
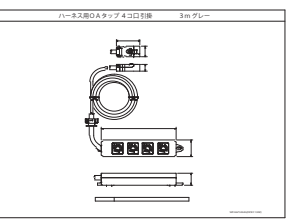
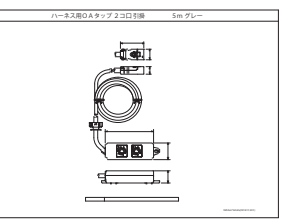
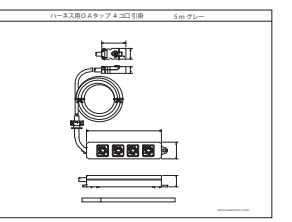
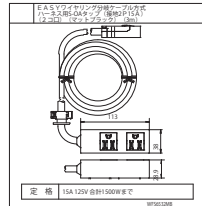
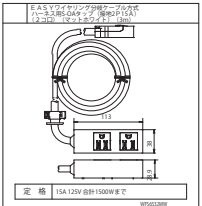
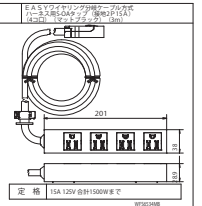
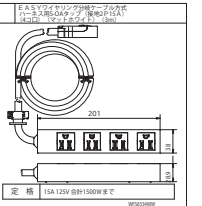
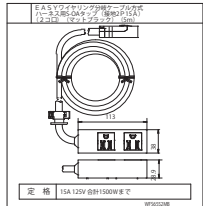
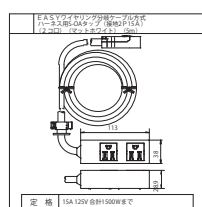
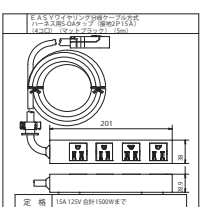
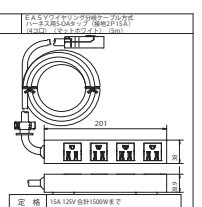
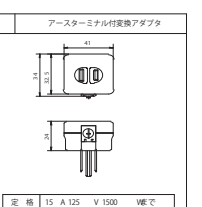
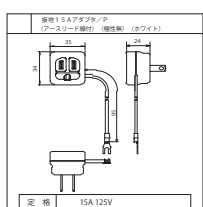
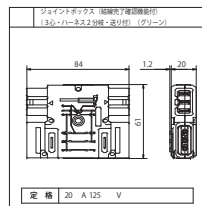
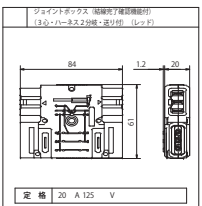
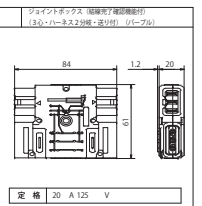
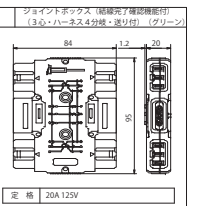
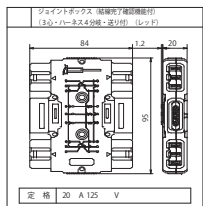
| | | | | |
|---|---|---|---|---|
| NE37651K.DXF | NE37652K.DXF | NE37800K.DXF | NE37801K.DXF | NE37850K.DXF |
|  |  |  |  |  |
| NE37851K.DXF | NE37852K.DXF | NE38900.DXF | NE64300.DXF | NE64302.DXF |
|  |  |  |  |  |
| NE64325K.DXF | NE64326.DXF | NE64904.DXF | NE64905.DXF | NE64915K.DXF |
| | |  |  | |
| NE64916.DXF | NE64926.DXF | NE64936K.DXF | NE64946.DXF | NE64988.DXF |
| | | | | |
| NE68003.DXF | NE71121K.DXF | NE71125.DXF | NE71141.DXF | NE71145.DXF |
|  |  |  |  |  |

| | | | | |
|--|--|--|--|--|
| NE71221K.DXF | NE71225.DXF | NE73121.DXF | NE73125.DXF | NR331807.DXF |
|  |  |  |  |  |
| NR331808.DXF | NR331817.DXF | NR331818.DXF | NR331907.DXF | NR331908.DXF |
|  仕様 CAT 6 (Category 6) 8極8心モジュラジャック NR331808 |  仕様 CAT 5E (Enhanced Category 5) 8極8心モジュラジャック NR331817 |  仕様 CAT 6 (Category 6) 8極8心モジュラジャック NR331818 |  定格 コンセント側 1.5A 125V 仕様 モジュラジャック 8極8心モジュラジャック NR331907 |  定格 コンセント側 1.5A 125V 仕様 モジュラジャック 8極8心モジュラジャック NR331908 |
| NR331917.DXF | NR331918.DXF | NR331927.DXF | NR331928.DXF | NR331937.DXF |
|  仕様 CAT 5E (Enhanced Category 5) 8極8心モジュラジャック, 2ポート NR331917 |  仕様 CAT 6 (Category 6) 8極8心モジュラジャック, 2ポート NR331918 |  定格 コンセント側 1.5A 125V 仕様 モジュラジャック 8極8心モジュラジャック NR331927 |  定格 コンセント側 1.5A 125V 仕様 モジュラジャック 8極8心モジュラジャック NR331928 |  仕様 CAT 5E (Enhanced Category 5) 8極8心モジュラジャック, 2ポート NR331937 |
| NR331938.DXF | WCH2302H.DXF | WCH2304B.DXF | WCH2304H.DXF | WCH2314B.DXF |
|  仕様 CAT 6 (Category 6) 8極8心モジュラジャック, 2ポート NR331938 |  定格 15A 125V 合計 1500Wまで WCH2302H |  定格 15A 125V 合計 1500Wまで WCH2304B |  定格 15A 125V 合計 1500Wまで WCH2304H |  定格 15A 125V 合計 1500Wまで WCH2314B |
| WCH2314H.DXF | WCH2332H.DXF | WCH2334B.DXF | WCH2334H.DXF | WCH2354B.DXF |
|  定格 15A 125V 合計 1500Wまで WCH2314H |  定格 15A 125V 合計 1500Wまで WCH2332H |  定格 15A 125V 合計 1500Wまで WCH2334B |  定格 15A 125V 合計 1500Wまで WCH2334H |  定格 15A 125V 合計 1500Wまで WCH2354B |

| | | | | |
|--|--|--|---|---|
| WCH2354H.DXF | WCH2402H.DXF | WCH24043H.DXF | WCH2404B.DXF | WCH2404H.DXF |
|  定格 15 A 125 V 合計 1 500 Wまで WCH2354H |  定格 15 A 125 V 合計 1 500 Wまで WCH2402H |  定格 15 A 125 V 合計 1 500 Wまで WCH24043H |  定格 15 A 125 V 合計 1 500 Wまで WCH2404B |  定格 15 A 125 V 合計 1 500 Wまで WCH2404H |
| WCH2406H.DXF | WCH2408H.DXF | WCH2414B.DXF | WCH2414H.DXF | WCH2432H.DXF |
|  定格 15 A 125 V 合計 1 500 Wまで WCH2406H |  定格 15 A 125 V 合計 1 500 Wまで WCH2408H |  定格 15 A 125 V 合計 1 500 Wまで WCH2414B |  定格 15 A 125 V 合計 1 500 Wまで WCH2414H |  定格 15 A 125 V 合計 1 500 Wまで WCH2432H |
| WCH2432H.DXF | WCH243432H.DXF | WCH24343H.DXF | WCH2434B.DXF | WCH2434H.DXF |
|  定格 15 A 125 V 合計 1 500 Wまで WCH2432H |  ゴンドラ形状 出力 AC 100V 2A 50Hz / 60Hz USB端子 出力 DC 5V 2A 定格 15 A 125 V 合計 1 500 Wまで WCH243432H |  定格 15 A 125 V 合計 1 500 Wまで WCH24343H |  定格 15 A 125 V 合計 1 500 Wまで WCH2434B |  定格 15 A 125 V 合計 1 500 Wまで WCH2434H |
| WCH24363H.DXF | WCH2436H.DXF | WCH24383H.DXF | WCH2438H.DXF | WCH2454B.DXF |
|  定格 15 A 125 V 合計 1 500 Wまで WCH24363H |  定格 15 A 125 V 合計 1 500 Wまで WCH2436H |  定格 15 A 125 V 合計 1 500 Wまで WCH24383H |  定格 15 A 125 V 合計 1 500 Wまで WCH2438H |  定格 15 A 125 V 合計 1 500 Wまで WCH2454B |
| WCH2454H.DXF | WCH2602H.DXF | WCH2604B.DXF | WCH2604H.DXF | WCH2632H.DXF |
|  定格 15 A 125 V 合計 1 500 Wまで WCH2454H |  定格 15 A 125 V 合計 1 500 Wまで WCH2602H |  定格 15 A 125 V 合計 1 500 Wまで WCH2604B |  定格 15 A 125 V 合計 1 500 Wまで WCH2604H |  定格 15 A 125 V 合計 1 500 Wまで WCH2632H |

| WCH2634B.DXF | WCH2634H.DXF | WCH6408.DXF | WCH6438.DXF | WCHS2512MB.DXF |
|---|---|---|---|---|
|  DAタップ (接地1.5A引止め) (4コロ・グレー) (3mコード付) (マグネット付) 定格 15 A 125 V 合計 1 500Wまで WCH2634B |  DAタップ (接地1.5A引止め) (4コロ・グレー) (3mコード付) (マグネット付) 定格 15 A 125 V 合計 1 500Wまで WCH2634H |  情報ラック用連続電源コンセント部 (接地1.5A・抜け止め形) (8コロ) 定格 15 A 125 V WCH6408 |  情報ラック用連続電源コンセント (接地1.5A・抜け止め形) (8コロ) (3mコード付) 定格 1.5 A 125 V WCH6438 |  SGAタップ (接地1.5A形) (2コロ・マットブラック) (1mコード付) (マグネット付) 定格 15 A 125V 合計1500Wまで WCHS2512MB |
| WCHS2512MW.DXF | WCHS2514MB.DXF | WCHS2514MW.DXF | WCHS2522MB.DXF | WCHS2522MW.DXF |
|  SGAタップ (接地1.5A形) (2コロ・マットホワイト) (1mコード付) (マグネット付) 定格 15 A 125V 合計1500Wまで WCHS2512MW |  SGAタップ (接地1.5A形) (4コロ・マットブラック) (1mコード付) (マグネット付) 定格 15 A 125V 合計1500Wまで WCHS2514MB |  SGAタップ (接地1.5A形) (4コロ・マットホワイト) (1mコード付) (マグネット付) 定格 15 A 125V 合計1500Wまで WCHS2514MW |  SGAタップ (接地1.5A形) (2コロ・マットブラック) (2mコード付) (マグネット付) 定格 15 A 125V 合計1500Wまで WCHS2522MB |  SGAタップ (接地1.5A形) (2コロ・マットホワイト) (2mコード付) (マグネット付) 定格 15 A 125V 合計1500Wまで WCHS2522MW |
| WCHS2524MB.DXF | WCHS2524MW.DXF | WCHS2532MB.DXF | WCHS2532MW.DXF | WCHS2534MB.DXF |
|  SGAタップ (接地1.5A形) (4コロ・マットブラック) (3mコード付) (マグネット付) 定格 15 A 125V 合計1500Wまで WCHS2524MB |  SGAタップ (接地1.5A形) (4コロ・マットホワイト) (3mコード付) (マグネット付) 定格 15 A 125V 合計1500Wまで WCHS2524MW |  SGAタップ (接地1.5A形) (4コロ・マットブラック) (3mコード付) (マグネット付) 定格 15 A 125V 合計1500Wまで WCHS2532MB |  SGAタップ (接地1.5A形) (4コロ・マットホワイト) (3mコード付) (マグネット付) 定格 15 A 125V 合計1500Wまで WCHS2532MW |  SGAタップ (接地1.5A形) (4コロ・マットブラック) (3mコード付) (マグネット付) 定格 15 A 125V 合計1500Wまで WCHS2534MB |
| WCHS2534MW.DXF | WCHS2552MB.DXF | WCHS2552MW.DXF | WCHS2554MB.DXF | WCHS2554MW.DXF |
|  SGAタップ (接地1.5A形) (4コロ・マットホワイト) (3mコード付) (マグネット付) 定格 15 A 125V 合計1500Wまで WCHS2534MW |  SGAタップ (接地1.5A形) (2コロ・マットブラック) (3mコード付) (マグネット付) 定格 15 A 125V 合計1500Wまで WCHS2552MB |  SGAタップ (接地1.5A形) (4コロ・マットブラック) (3mコード付) (マグネット付) 定格 15 A 125V 合計1500Wまで WCHS2552MW |  SGAタップ (接地1.5A形) (4コロ・マットホワイト) (3mコード付) (マグネット付) 定格 15 A 125V 合計1500Wまで WCHS2554MB |  SGAタップ (接地1.5A形) (4コロ・マットホワイト) (3mコード付) (マグネット付) 定格 15 A 125V 合計1500Wまで WCHS2554MW |
| WFA4251G.DXF | WFA4451G.DXF | WFA4551G.DXF | WFA6532HG.DXF | WFA6534HG.DXF |
|  ハーネスキャップ (接地コンセント用) (フル端子) (グリーン) 定格 20 A 125 V WFA4251G |  ハーネスキャップ (接地コンセント用) (V CTケーブル接続用) (グリーン) 定格 20 A 125 V WFA4451G |  ハーネスコネクタボディ (接地コンセント用) (フル端子) (グリーン) 定格 20 A 125 V WFA4551G |  ハーネス用DAタップ 3m 4コログレー |  ハーネス用DAタップ 4コログレー |

| | | | | |
|----------------|----------------|----------------|---------------|---------------|
| WFA6552HG.DXF | WFA6554HG.DXF | WFA66327HG.DXF | WFA66327R.DXF | WFA66327V.DXF |
| | | | | |
| WFA6632HG.DXF | WFA66342HG.DXF | WFA66347HG.DXF | WFA66347R.DXF | WFA66347V.DXF |
| | | | | |
| WFA6634HG.DXF | WFA66367HG.DXF | WFA66367R.DXF | WFA66367V.DXF | WFA6636HG.DXF |
| | | | | |
| WFA66387HG.DXF | WFA6638HG.DXF | WFA66527HG.DXF | WFA66527R.DXF | WFA66527V.DXF |
| | | | | |
| WFA6652HG.DXF | WFA66547HG.DXF | WFA66547R.DXF | WFA66547V.DXF | WFA6654HG.DXF |
| | | | | |

| | | | | |
|---|---|---|---|---|
| WFA66567HG.DXF | WFA66567R.DXF | WFA66567V.DXF | WFA6656HG.DXF | WFA66587HG.DXF |
|  |  |  |  |  |
| WFA6658HG.DXF | WFA6732HG.DXF | WFA6734HG.DXF | WFA6752HG.DXF | WFA6754HG.DXF |
|  |  |  |  |  |
| WFS6532MB.DXF | WFS6532MW.DXF | WFS6534MB.DXF | WFS6534MW.DXF | WFS6552MB.DXF |
|  |  |  |  |  |
| WFS6552MW.DXF | WFS6554MB.DXF | WFS6554MW.DXF | WH2881P.DXF | WH2890P.DXF |
|  |  |  |  |  |
| WJ5293G.DXF | WJ5293R.DXF | WJ5293V.DXF | WJ5495G.DXF | WJ5495R.DXF |
|  |  |  |  |  |

| | | | | |
|--------------------|--------------------|--------------------|--------------------|--------------------|
| WJ5495V.DXF | WJ5497G.DXF | WJ5497R.DXF | WJ5497V.DXF | WJ8383G.DXF |
| | | | | |
| WJ9901G.DXF | WJ9902G.DXF | WJ9911.DXF | WJ9912K.DXF | WJ9918.DXF |
| | | | | |
| WJ9921.DXF | WJ9922.DXF | WJ9928.DXF | WJ9992G.DXF | WV2800.DXF |
| | | | | |
| WV2801.DXF | | | | |
| | | | | |