


































UL/CSA の承認リスト

製品名	UL	CSA
サンフレキ ROBO (チューブ) NS 16 ~ 63, NF 25 ~ 63, NP 16 ~ 63, NL 16 ~ 63 (附属品) NBG, N90BG, N45BG, NBPG, N90BPG, N45BPG NBT, N90BT, N45BT, NOG, N90OG, N45OG NOPG, N90OPG, N45OPG, NKM, N90KM, NKD, N90KD NKG, N90KG, N45KG, NKT, N90KT, N45KT N2BG, N29BG, N24BG, N2BPG, N29BPG, N24BPG N2BT, N29BT, N24BT, N2BM, N29BM, N24BM N2OG, N29OG, N24OG, N2OM, N29OM, N24OM N2OPG, N29OPG, N24OPG, N2KG, N29KG, N24KG, N2KM, N29KM, N2KD, N29KD, N2KT, N29KT, N24KT N2RBG, N29RBG, N24RBG		
ケイフレックス (チューブ) Type KUU 12~104		—
Type KCS 12~104 (附属品) KMBG 12~104, KM90BG 12~104, KM45BG 12~104 KMBT 12~104, KM90BT 12~104, KM45BT 12~104 KMBM 12~54, KM90BM 12~54, KM45BM 12~54 KMOM 12~22, KM90OM 12~22, KM45OM 12~22 KMOG 12~22, KM90OG 12~22, KM45OG 12~22 KMBPG 12~42, KMOPG 12~42 KMKD 12~42, KM90KD 12~36 KMKM 12~54, KM90KM 12~36 KMKT 12~104, KMKG 12~104		
ケイブランド (金属製) C2BG 0812~4054, C2BPG 0809~3636, C2BM 0816~1625 C29BG 0816~3642, C2OG 0812~2022, C2OPG 0809~3636 C2OM 0820~3440, C29OG 0812~2022, C29OM 0820~1925 C2KD 0810~3636, C2KM 0810~3236, C29KD 0810~3636 (樹脂製) EBG 1416~4054	 (注 1)	 (注 1)
EMS 5, 10, 15	 (注 1)	 (注 1)
E2BG 0812~4054, E2BPG 0809~3636, E2BM 0816~4050 E29BG 0816~3642, E29BM 0816~3650 E2OG 0812~2022, E2OPG0809~3636, E2OM 0816~3440 E29OG 0816~2022, E29OM 0816~1925 E2KD 0810~3636, E2KM 0810~3236 E29KD 0810~3636	 (注 1)	 (注 1)
注) サイズによっては未登録の製品があります。個別にはカタログを参照ください。		
サンパーツ 端子ボックス HJA 用端子台 (YT2DSL・※P) 端子ボックス HJA2M 用端子台 (YTARL-4P)		—
樹脂製ケイトラ Type HDF(HD2F) 12, 22, 33, 45 (VK-flex)		—

<p>サンキューブ</p> <p>YSIM5D, YSIM5DD, YSIM15D, YSIM15DD, YSIM24D, YSIM24DD</p> <p>YSIM40D, YSIM42D, YSIM42DD, YSIM57D, YSIM64D</p> <p>YSIM72DD, YSIM80D, YSIM108DD, YSIM128D, YSIM144DD, YSIM216DD</p> <p>YSIM7ZD, YSIM7ZDD, YSIM7ZD2, YSIM8ZD, YSIM8ZDD</p> <p>YSIM12ZDD, YSIM15ZD, YSIM25ZD, YSIM50ZD, YSIMB4/0K, YSIMB4/2K, YSIMB4/8K</p> <p>YSIMB3ZD, YSIMB4ZD</p> <p>YSIF5D, YSIF5DD, YSIF15D, YSIF15DD, YSIF24D, YSIF24DD, YSIF40D, YSIF42D, YSIF42DD, YSIF64D, YSIF72DD, YSIF80D, YSIF108DD, YSIF128D, YSIF144DD, YSIF216DD</p> <p>YSIF7ZD, YSIF7ZDD, YSIF7ZD2, YSIF8ZD, YSIF8ZDD, YSIF12ZDD, YSIF15ZD, YSIF25ZD, YSIF50ZD</p> <p>YSIFB3ZD, YSIFB4ZD</p>											
<p>YSIM6E, YSIM10E, YSIM16E, YSIM24E</p> <p>YSIM5ZE</p> <p>YSIM6/36K, YSIM8/24K, YSIM12/2K</p> <p>YSIM3MC</p> <p>YSIF6E, YSIF10E, YSIF16E, YSIF24E</p> <p>YSIF5ZE</p> <p>YSIF6/36K, YSIF8/24K, YSIF12/2K</p> <p>YSIFB4/0K, YSIFB4/2K, YSIFB4/8K</p> <p>YSIF3MC</p>											
<p>YP2AGF, YP2ALF, YP2ALL, YP2DGF, YP2DLF, YP2DLL, YP2EGF, YP2ELF, YP2ELL, YP2FGF, YP2FLF, YP2FLL, YP3GF, YP3LF, YP3LL, YP4GF, YP4LF, YP4LL, YP5GF, YP5LF, YP5LL, YP4L-※※※SHF, YP4L-※※※CHF</p>											
<p>サンケーブル</p> <p>VNQL</p> <p>VOF, VOFB, VO2L, V6OBL</p> <p>V3NL, V6NL V6NF</p> <p>VLSE, VLSL</p> <p>W3NL, W6NL</p>	<table border="1" style="width: 100%; text-align: center;"> <tr> <td style="width: 50%;"></td> <td style="width: 50%;">未取得</td> </tr> <tr> <td colspan="2"></td> </tr> <tr> <td colspan="2"></td> </tr> <tr> <td colspan="2"></td> </tr> <tr> <td colspan="2"></td> </tr> </table>		未取得								
	未取得										
											
											
											
											

注1 : cULus マーク()に移行中です。完了後は、 マークで1本化し  マークは辞退する。

【記号の意味】 ○ : 取得済み ー : 規格がないため適用外