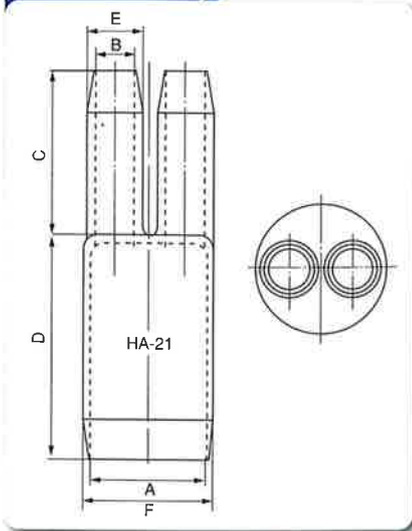


分岐管

二又分岐管

(エコケーブル対応)

CV・CE×2心用



| 型番 | ケーブルの導体断面積 (mm ²) | | | 各部の寸法 (mm) | | | | | |
|-------|-------------------------------|---------|---------|------------|----|-----|-----|----|----|
| | 600V CV | 3KV CV | 6KV CV | A | B | C | D | E | F |
| HA-20 | 5.5以下 | — | — | 20 | 7 | 27 | 31 | 9 | 25 |
| HA-21 | 8 ~ 14 | 8 | — | 24 | 8 | 30 | 40 | 12 | 29 |
| HA-22 | 22 ~ 38 | 14 ~ 22 | — | 34 | 13 | 50 | 60 | 17 | 40 |
| HA-23 | 60 | 38 | 8 | 43 | 17 | 60 | 75 | 22 | 49 |
| HA-24 | 100 ~ 150 | 60 | 14 ~ 38 | 54 | 22 | 80 | 95 | 28 | 60 |
| HA-25 | 200 ~ 325 | — | 60 | 77 | 32 | 110 | 125 | 40 | 85 |

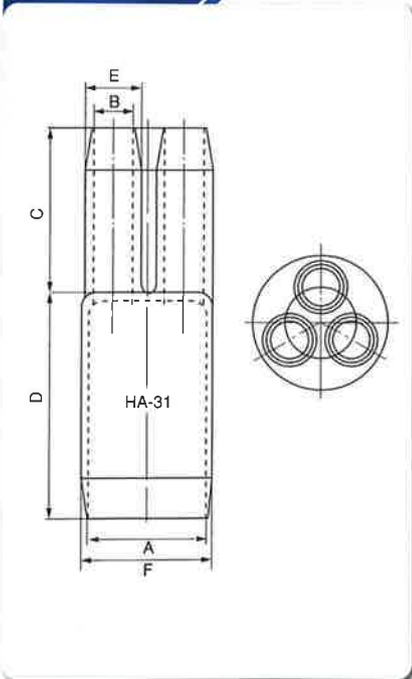
材質/EPゴム



三又分岐管

(エコケーブル対応)

CV・CE×3心用



| 型番 | ケーブルの導体断面積 (mm ²) | | | 各部の寸法 (mm) | | | | | |
|--------|-------------------------------|-----------|-----------|------------|----|-----|-----|----|-----|
| | 600V CV | 3KV CV | 6KV CV | A | B | C | D | E | F |
| HA-30 | 5.5以下 | — | — | 20 | 7 | 27 | 31 | 9 | 25 |
| HA-31 | 8 ~ 14 | 5.5 | — | 24 | 8 | 30 | 40 | 12 | 29 |
| HA-32 | 22 ~ 38 | 8 ~ 22 | — | 36 | 13 | 50 | 60 | 17 | 42 |
| HA-32B | 60 | 38 | 8 | 41 | 15 | 55 | 70 | 20 | 47 |
| HA-33 | — | 60 | 14 ~ 22 | 46 | 17 | 60 | 75 | 22 | 52 |
| HA-33B | 100 | — | 38 | 51 | 19 | 70 | 85 | 25 | 59 |
| HA-34 | 150 | 100 | 60 | 59 | 22 | 80 | 95 | 28 | 65 |
| HA-35 | 200 | 150 | 100 | 67 | 25 | 90 | 100 | 31 | 73 |
| HA-36 | 250 | 200 ~ 250 | 150 | 75 | 29 | 100 | 115 | 36 | 82 |
| HA-37 | 325 | 325 | 200 ~ 325 | 92 | 36 | 120 | 135 | 44 | 100 |
| HA-38 | — | — | 400 | 110 | 44 | 130 | 140 | 52 | 118 |

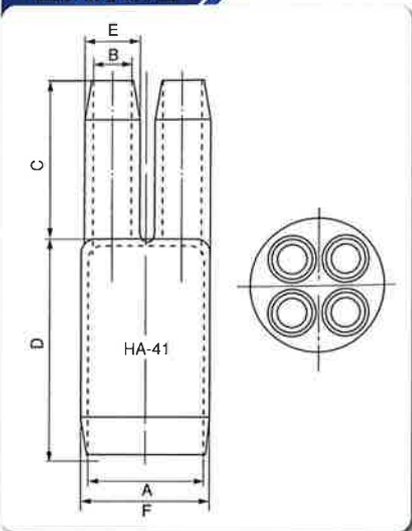
材質/EPゴム



四又分岐管

(エコケーブル対応)

CV・CE×4心用



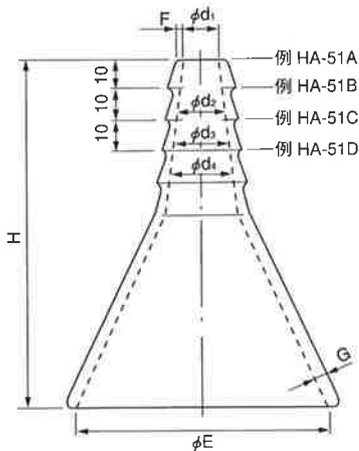
| 型番 | ケーブルの導体断面積 (mm ²) | | | 各部の寸法 (mm) | | | | | |
|-------|-------------------------------|-----------|-----------|------------|----|-----|-----|----|-----|
| | 600V CV | 3KV CV | 6KV CV | A | B | C | D | E | F |
| HA-40 | 5.5以下 | — | — | 24 | 7 | 27 | 34 | 9 | 28 |
| HA-41 | 8 ~ 14 | 5.5 | — | 30 | 8 | 35 | 45 | 12 | 35 |
| HA-42 | 22 ~ 38 | 8 ~ 22 | — | 43 | 13 | 51 | 65 | 17 | 49 |
| HA-43 | 60 | 38 ~ 60 | 8 ~ 38 | 53 | 17 | 61 | 80 | 22 | 59 |
| HA-44 | 100 ~ 150 | 100 | 60 ~ 100 | 65 | 22 | 80 | 100 | 28 | 71 |
| HA-45 | 200 ~ 325 | 150 ~ 325 | 150 ~ 250 | 95 | 32 | 110 | 130 | 40 | 105 |

材質/EPゴム



雨覆

(エコケーブル対応)



| 型番 | 各部の寸法(mm) | | | | | | | |
|-------|-----------|-------|-------|----|-----|---|---|-----|
| | d1 | d2(約) | d3(約) | d4 | E | F | G | H |
| HA-51 | 12 | 15 | 17 | 20 | 80 | 2 | 3 | 110 |
| HA-52 | 23 | 26 | 29 | 32 | 105 | 3 | 4 | 125 |
| HA-53 | 36 | 41 | 45 | 50 | 145 | 4 | 5 | 145 |
| HA-54 | 55 | 60 | 65 | 70 | 185 | 4 | 5 | 170 |

材質/EP耐電ゴム

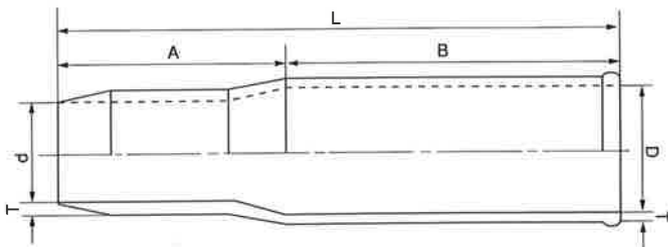
雨覆の適用サイズは 上面を切り取らない場合をA形
 上面から10mm切り取った場合をB形
 上面から20mm切り取った場合をC形
 上面から30mm切り取った場合をD形とする。

雨覆適用サイズ(CVケーブル)

| 導体断面積(mm ²) | 3300V | 6600V | 11kV |
|-------------------------|--------|--------|--------|
| 14 | HA-51B | HA-51C | HA-51D |
| 22 | HA-51B | HA-51D | HA-51D |
| 38 | HA-51C | HA-51D | HA-52A |
| 60 | HA-51D | HA-52A | HA-52A |
| 100 | HA-52A | HA-52B | HA-52B |
| 150 | HA-52B | HA-52C | HA-52C |
| 200 | HA-52C | HA-52D | HA-52D |
| 250 | HA-52D | HA-53A | HA-53A |
| 325 | HA-53A | HA-53B | HA-53A |
| 400 | HA-53B | HA-53B | HA-53B |
| 500 | HA-53B | HA-53C | HA-53B |
| 600 | HA-53C | HA-53D | HA-53C |
| 800 | HA-53D | HA-54A | HA-53D |
| 1000 | HA-54A | HA-54B | HA-54A |



一又管(単心用保護カバー)



各種電力ケーブルの端末処理にご使用下さい。トリプレックスケーブル(CV-T・CE-T等)の端末処理には最適です。



一又管適用サイズ表

| 型番 | 各部の寸法(mm) | | | | | | 導体断面積(mm ²) | 600V | 3300V | 6600V |
|-------|-----------|----|----|----|---|-----|-------------------------|-------|-------|-------|
| | d | D | A | B | T | L | | | | |
| HA-10 | 15 | 20 | 40 | 60 | 2 | 100 | 8 | HA-10 | HA-10 | HA-10 |
| HA-11 | 18 | 23 | 40 | 60 | 2 | 100 | | | | |
| HA-12 | 23 | 28 | 40 | 60 | 2 | 100 | | | | |
| HA-13 | 29 | 34 | 40 | 60 | 2 | 100 | | | | |
| HA-14 | 34 | 42 | 40 | 60 | 2 | 100 | 14 | HA-11 | HA-11 | HA-12 |
| HA-15 | 41 | 45 | 40 | 60 | 2 | 100 | | | | |
| HA-16 | 41 | 49 | 40 | 60 | 2 | 100 | | | | |
| | | | | | | | | | | |
| | | | | | | | 22 | HA-12 | HA-12 | HA-13 |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | 38 | HA-13 | HA-13 | HA-14 |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | 60 | HA-14 | HA-14 | HA-14 |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | 100 | HA-14 | HA-14 | HA-14 |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | 150 | HA-14 | HA-14 | HA-14 |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | 200 | HA-14 | HA-14 | HA-14 |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | 250 | HA-14 | HA-14 | HA-14 |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | 325 | HA-14 | HA-14 | HA-14 |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |