

75 ohm Video Patchbays

3G-ready HD-SDI video patchbays featuring Canare's uniquely-developed rotary switches.

— Key Features and Benefits

- Rotary Switch Technology with dual-contact construction
- Can be recessed 25 mm.
- Wide designation strip (2 RU type).
- Lightweight aluminum alloy video jacks.

Note: Be sure to use with WECO Video Patch Cords.

[For inquiries about this products](#)



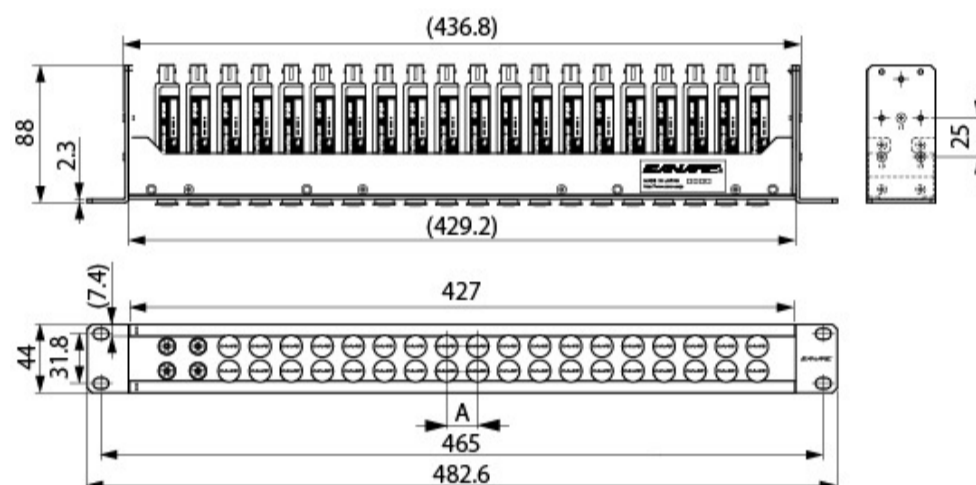
26DV

[Tech Data](#)

[Downloads](#)

// 75 ohm Patchbays

Type	Model	Panel Size	Loaded Video Jacks	Standard package
	20DV	1 RU	20 x DVJB-W	1 pc
	24DV	1 RU	24 x DVJB-W	1 pc
	26DV	1 RU	26 x DVJB-W	1 pc
	20DVS	1 RU	20 x DVJB-S	1 pc
	24DVS	1 RU	24 x DVJB-S	1 pc
	26DVS	1 RU	26 x DVJB-S	1 pc
	20DV-2U	2 RU	20 x DVJB-W	1 pc
	24DV-2U	2 RU	24 x DVJB-W	1 pc
	26DV-2U	2 RU	26 x DVJB-W	1 pc
	20DVS-2U	2 RU	20 x DVJB-S	1 pc
	24DVS-2U	2 RU	24 x DVJB-S	1 pc
	26DVS-2U	2 RU	26 x DVJB-S	1 pc



// Dual Video Jacks

Type	Model	Description	Rear Jacks	Standard package
	DVJB-W	Normal Through	BNC	1 pc
	DVJB-S	Straight Through	BNC	1 pc

Return Loss & Isolation

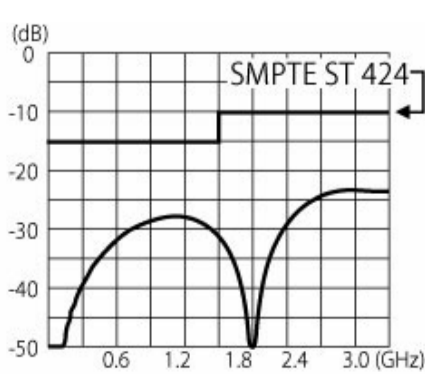
Model		DVJB-W	DVJB-S
RL	BNC-BNC: Normal Through	26 dB or greater @ 750 MHz 20 dB or greater @ 2.4 GHz 10 dB or greater @ 3 GHz	-
	BNC-Video: Patch Through		26 dB or greater @ 750 MHz 20 dB or greater @ 2.4 GHz 10 dB or greater @ 3 GHz
	BNC-Self Termination		26 dB or greater @ 750 MHz 20 dB or greater @ 1.5 GHz 10 dB or greater @ 3 GHz
Isolation		35 dB or greater @ 1.5 GHz 20 dB or greater @ 3.0 GHz	35 dB or greater @ 1.5 GHz 20 dB or greater @ 3.0 GHz

// WECO Plugs

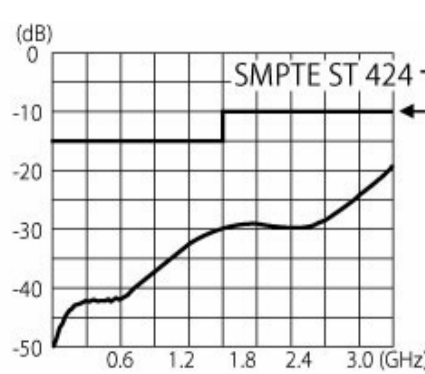
Type	Model	Suitable Cable	Boot	Die Set	Standard package
NO IMAGE	VWP-C25HW	L-2.5CHWS	CB04	TCD-D253F	20 pcs
	VWP-C4A	LV-61S, RG-59B/U, Belden 8241, 8279, 88241	CB04	TCD-451CA TCD-4CA	20 pcs

// Accessories

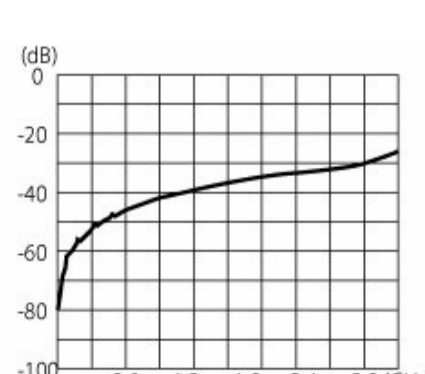
Type	Model	Description	Standard package
NO IMAGE	VPC**-WC	WECO patch cords	1 pc
NO IMAGE	VPC**-HW-WC	WECO patch cords	1 pc
NO IMAGE	BCJ-WVP	BNC (female) to WECO plug conversion adapter	1 pc
	BET-BNC	BNC extraction tool	1 pc
NO IMAGE	PH50A	Patch cord holder for MVPC**	1 pc
NO IMAGE	VJ-DC	Dust cap for MDVJ (black)	40 pcs
NO IMAGE	VJ2-V**-*U-***	Unloaded panels	1 pc



Normal Through
(Return loss for DVJB-W)



Patch Through
(Return loss for DVJB-W)



Isolation

Product Specifications
(20DV-*)

1/2
SAL175E
Ver 1.0

CANARE Electric Co., Ltd.

1. Scope This specification covers the performance of Video Patchbay Assemblies.

2. General Specifications

(1) Product Name EIA 1U (20ch) Video Patchbay

(2) Model Name and Weight

20DV-*

Panel Color

Blank : Black

1 : Brown 4 : Yellow 7 : Purple

2 : Red 5 : Green 8 : Gray

3 : Orange 6 : Blue 9 : White

Model Name	Weight	
	NET (kg)	GROSS (kg)
20DV-*	2.4	3.1

※GROSS weight comes to the product with a carton package.

(3) Applicable Standards EIA310

(4) Configuration As shown in Fig LL175E.

(5) Packaging A carton box per one merchandise being put into plastic bag.

(6) Video Jack DVJB-W

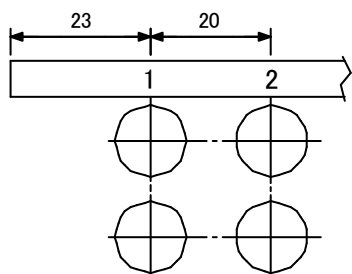
3. Characteristics Please see the individual specifications for undescribed below.

3.1 Appearance

Item	Characteristics	Test methods
Assembled conditions	Not particular about defect parts and stripped head.	Visual inspection.
Stickers	The accurate text and placed at right position.	Visual inspection.
Conditions on finishing	No scratch, dirtiness, and uneven paint.	Visual inspection.

4. Reference

4.1 Designation Strip



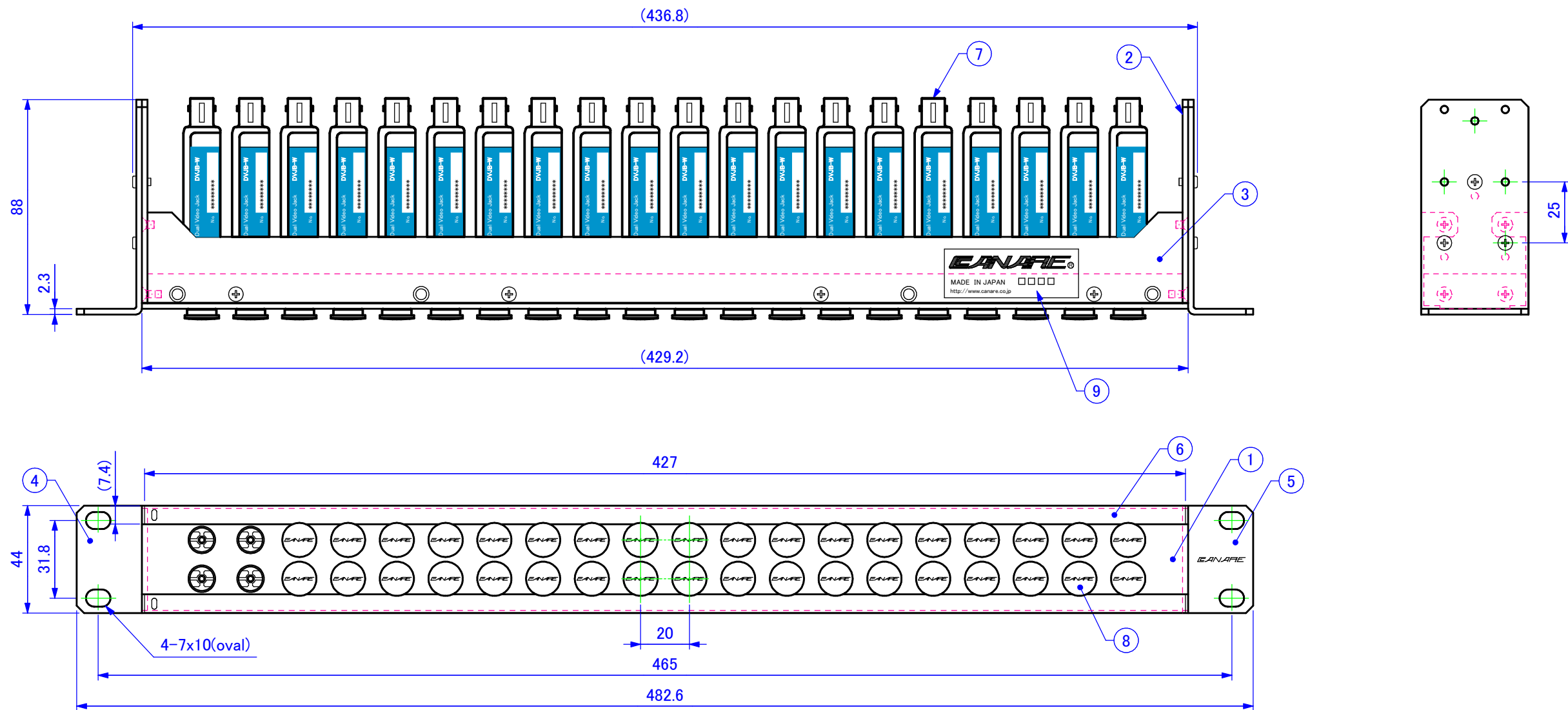
To make the designation strips properly, please see the following:

- > We recommend to use Kent paper of its thickness maximum of 0.2mm. The thicker paper may not fit with the clear cover part.
- > The height of letters (font) should be 3mm as default. Additional adjustments might be necessary depending on total letters/words and in case of multiple 2 rows.
- > Refer to the left drawing for the detailed letter format.
- > Cut the printed paper for strip as 426x 6.2mm.

4.2 Surface treatment of panel

- Painting matte black (Munsell Color N1.5~N2.0 equivalency, 7/10 mat.)

Attention) Color-matching and a state of shine with the goods by all means.



<Model>

20DV - *

Connector Panel Color Blank: black

※Note 1: Black used M-CP1UV08.

- 1: brown 4: yellow 7: purple
- 2: red 5: green 8: gray
- 3: orange 6: blue 9: white

※Note 2: Except Black used M-CP1UV09.

ex) 20DV-5

Dual Video Jack :DVJB-W (Normal through jack)
 Connector Panel Color :green

<Accessories>

Cross recessed binding head M5x15 Ep-Fe/Zn/CM black 4 pcs.
 Plain Washers 5x12x1 Polycarbonate clear 4 Pcs.
 Number Label A-NP01 yellow(1~32) 1 Pcs.

9	Label	A-NP31	1	Aluminum tape
8	Dust Cap	VJ-DC	40	CANARE
7	Dual Video Jack	DVJB-W	20	CANARE /Cross countersunk head M3x16 SUS
6	Card Rail	M-DSR01	2	Alloy Steel (black) /A-SM25N (Cross countersunk head M2.5x6)
	Card Cover	M-DSC01	2	PC (clear)
	Card	M-DSK01	2	426x6.2 t0.2
5	Bracket	M-MA1U03	1	Alloy Steel (black) t2.3 /Cross binding head M3x6 Fe/Zn/CM (black)
4	Bracket	M-MA1U01	1	Alloy Steel (black) t2.3 /Cross binding head M3x6 Fe/Zn/CM (black)
3	Reinforcement	M-FP02	2	Alloy Steel (black) t1.0 /Cross countersunk head M3x5 Fe/Ni
2	Side Panel	M-SP1U01	2	Alloy Steel (black) t2.3
1	Connector Panel	M-CP1UV08 or 09	1	Nylon /Cross countersunk head M3x8 Fe/Zn/CM (black)
ITEM	DESCRIPTION	P/N	QTY.	REMRKS

TITLE	EIA 1U (20ch) VIDEO PATCHBAY	PJTN	UNIT	SCALE	TOL.	DATE	Ver	MODEL	DRW.No.
			mm	1:2	-	2015-01-23	1.2	20DV-*	LL175E

CANARE

Product Specifications
(20DV * - * - 2U)

1/2
SAL179E
Ver 1.0

CANARE Electric Co., Ltd.

1. Scope This specification covers the performance of Video Patchbay Assemblies.

2. General Specifications

(1) Product Name EIA 2U (20ch) Video Patchbay

(2) Model Name and Weight

20DV * - * - 2U

Panel Color

Blank : Black

1 : Brown 4 : Yellow 7 : Purple

2 : Red 5 : Green 8 : Gray

3 : Orange 6 : Blue 9 : White

Circuit Type

Blank : DVJB-W(Normal Through)

S : DVJB-S(Straight Through)

Model Name	Weight	
	NET (kg)	GROSS (kg)
20DV * - * - 2U	—	—

※GROSS weight comes to the product with a carton package.

(3) Applicable Standards EIA310

(4) Configuration As shown in Fig LL179E.

(5) Packaging A carton box per one merchandise being put into plastic bag.
(The Box Dimensions: 560x140x135mm)

(6) Video Jack DVJB-W, or DVJB-S

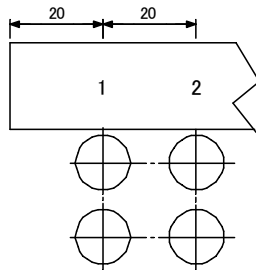
3. Characteristics Please see the individual specifications for undescribed below.

3.1 Appearance

Item	Characteristics	Test methods
Assembled conditions	Not particular about defect parts and stripped head.	Visual inspection.
Stickers	The accurate text and placed at right position.	Visual inspection.
Conditions on finishing	No scratch, dirtiness, and uneven paint.	Visual inspection.

4. Reference

4.1 Designation Strip



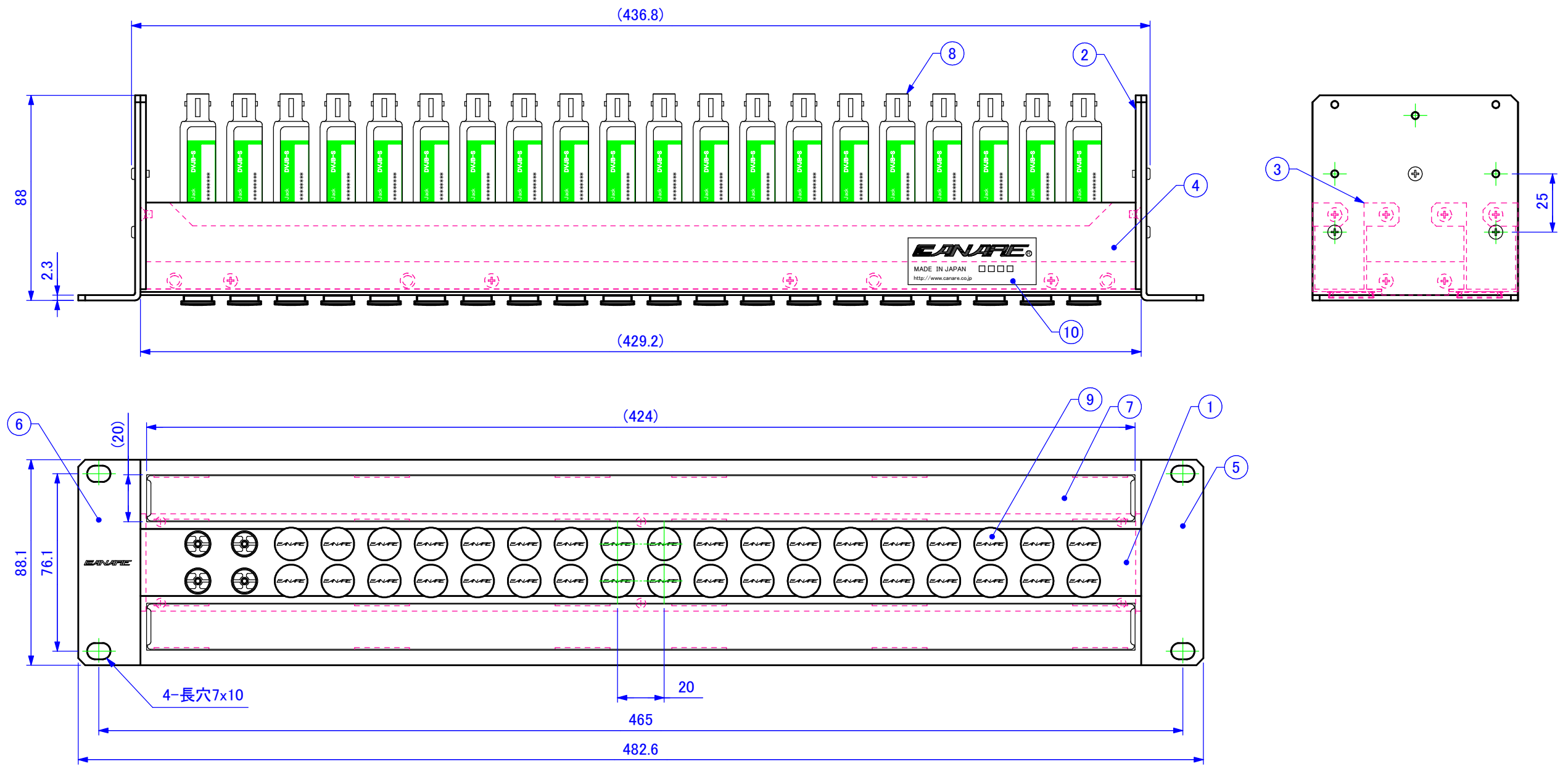
To make the designation strips properly, please see the following:

- > We recommend to use Kent paper of its thickness maximum of 0.2mm. The thicker paper may not fit with the clear cover part.
- > The height of letters (font) should be 3mm as default. Additional adjustments might be necessary depending on total letters/words and in case of multiple 2 rows.
- > Refer to the left drawing for the detailed letter format.
- > Cut the printed paper for strip as 420x 18.4mm.

4.2 Surface treatment of panel

- Painting matte black (Munsell Color N1.5~N2.0 equivalency, 7/10 mat.)

Attention) Color-matching and a state of shine with the goods by all means.



<Model>
20DV * - * - 2U

Connector Panel Color Blank: black ※Note 1: Black used M-CP1UV08.
 1: brown 4: yellow 7: purple
 2: red 5: green 8: gray
 3: orange 6: blue 9: white

※Note 2
 Dual Video Jack Blank: DVJB-W (Normal through jack)
 S: DVJB-S (Straight through jack)

ex) 20DVS-5-2U
 Dual Video Jack : DVJB-S (Straight through jack)
 Connector Panel Color : green

10	Label	A-NP31	1	Aluminum tape
9	Dust Cap	VJ-DC	40	CANARE
8	Dual Video Jack	See the right. Note2	20	CANARE /Cross countersunk head M3x16 SUS
7	Card Rail	M-DSR04	2	Alloy Steel (black) /A-SM25N (Cross countersunk head M2.5x6)
	Card Cover	M-DSC03	2	PVC (clear)
	Card	M-DSK03	2	420x18.4 t0.2
6	Bracket	M-MA2U05	1	Alloy Steel (black) t2.3 /Cross binding head M3x6 Fe/Zn/CM (black)
5	Bracket	M-MA2U04	1	Alloy Steel (black) t2.3 /Cross binding head M3x6 Fe/Zn/CM (black)
4	Reinforcement	M-FP05	2	Alloy Steel (black) t1.2 /Cross countersunk head M3x5 Fe/Ni /Cross countersunk head M2.5x6 Fe/Zn/CM (black)
3	Reinforcement	M-FP02	2	Alloy Steel (black) t1.0 /Cross countersunk head M3x5 Fe/Ni
2	Side Panel	M-SP2U03	2	Alloy Steel (black) t2.3
1	Connector Panel	M-CP1UV08 or 09	1	Nylon /Cross countersunk head M3x8 Fe/Zn/CM (black)
ITEM	DESCRIPTION	P/N	QTY.	REMARKS

TITEL		EIA 2U (20ch)	PJTN	UNIT	SCALE	TOL.	DATE	Ver	MODEL	DRW.No.
		VIDEO PATCHBAY		mm	1:2	-	2015-01-23	1.2	20DV*-*-2U	LL179E
<p><Accessories> Cross recessed binding head M5x15 Ep-Fe/Zn/CM black 4 pcs. Plain Washers 5x12x1 Polycarbonate clear 4 pcs. Number Label A-NP01 yellow(1~32) 1 pcs.</p>										

Product Specifications
(20DVS— *)

1/2
SAL176E
Ver 1.0
CANARE Electric Co., Ltd.

1. Scope This specification covers the performance of Video Patchbay Assemblies.

2. General Specifications

(1) Product Name EIA 1U (20ch) Video Patchbay

(2) Model Name and Weight

20DVS— *

└─ Panel Color Blank: Black

1: Brown 4: Yellow 7: Purple
2: Red 5: Green 8: Gray
3: Orange 6: Blue 9: White

Model Name	Weight	
	NET (kg)	GROSS (kg)
20DVS— *	2. 4	3. 1

※GROSS weight comes to the product with a carton package.

(3) Applicable Standards EIA310

(4) Configuration As shown in Fig LL176E.

(5) Packaging A carton box per one merchandise being put into plastic bag.
(The Box Dimensions: 625x190x70mm)

(6) Video Jack DVJB-S

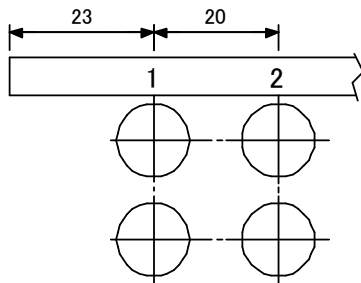
3. Characteristics Please see the individual specifications for undescribed below.

3.1 Appearance

Item	Characteristics	Test methods
Assembled conditions	Not particular about defect parts and stripped head.	Visual inspection.
Stickers	The accurate text and placed at right position.	Visual inspection.
Conditions on finishing	No scratch, dirtiness, and uneven paint.	Visual inspection.

4. Reference

4.1 Designation Strip



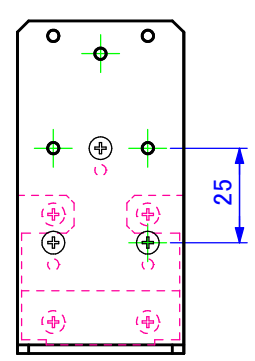
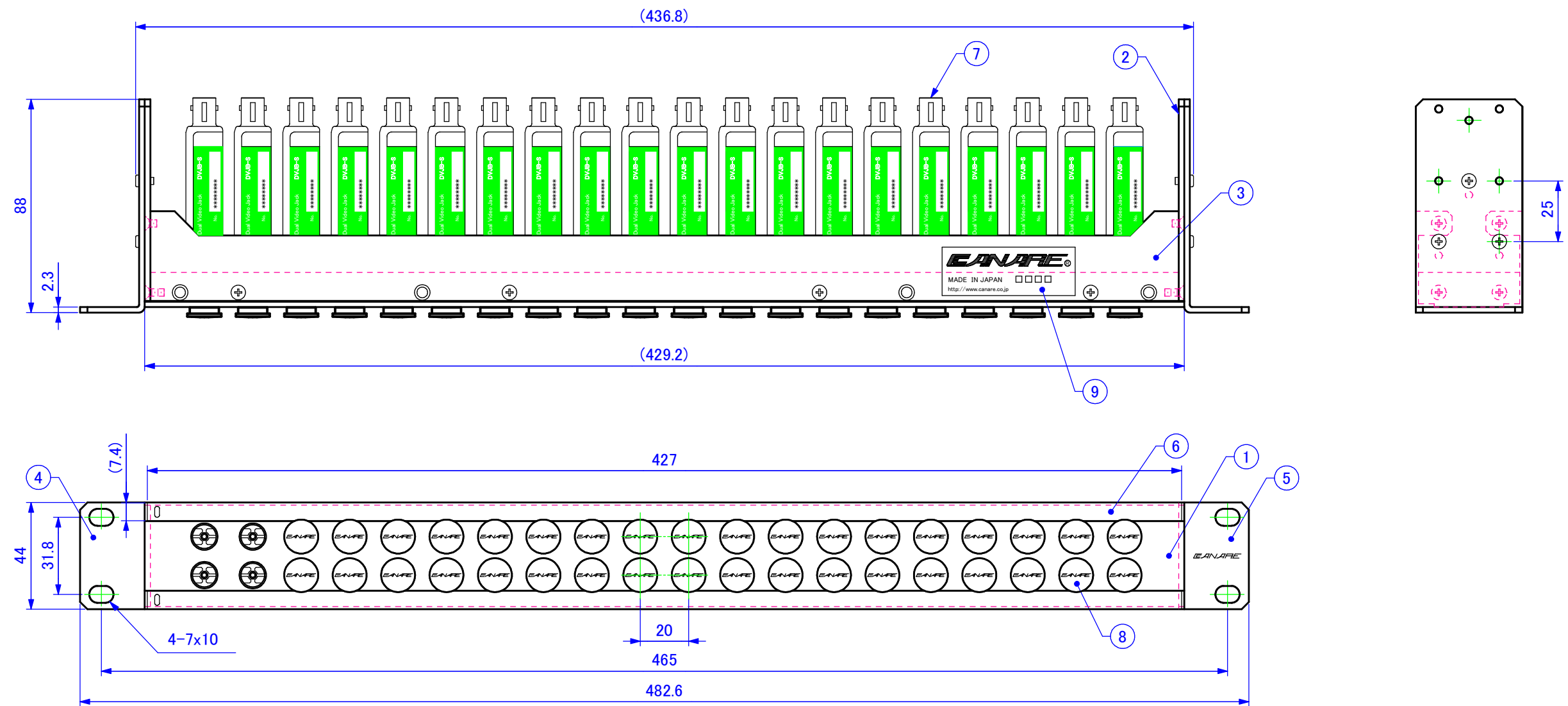
To make the designation strips properly, please see the following:

- > We recommend to use Kent paper of its thickness maximum of 0.2mm. The thicker paper may not fit with the clear cover part.
- > The height of letters (font) should be 3mm as default. Additional adjustments might be necessary depending on total letters/words and in case of multiple 2 rows.
- > Refer to the left drawing for the detailed letter format.
- > Cut the printed paper for strip as 426x 6.2mm.

4.2 Surface treatment of panel

- Painting matte black (Munsell Color N1.5~N2.0 equivalency, 7/10 mat.)

Attention) Color-matching and a state of shine with the goods by all means.



<Model>

20DVS - *

Connector Panel Color Blank: black

※Note 1: Black used M-CP1UV08.

- 1: brown 4: yellow 7: purple
- 2: red 5: green 8: gray
- 3: orange 6: blue 9: white

※Note 2: Except Black used M-CP1UV09.

ex) 20DVS-5

Dual Video Jack : DVJB-S (Straight through jack)
 Connector Panel Color : green

<Accessories>

- Cross recessed binding head M5x15 Ep-Fe/Zn/CM black 4 pcs.
- Plain Washers 5x12x1 Polycarbonate clear 4 pcs.
- Number Label A-NP01 yellow(1~32) 1 pcs.

ITEM	DESCRIPTION	P/N	QTY.	REMARKS
9	Label	A-NP31	1	Aluminum tape
8	Dust Cap	VJ-DC	40	CANARE
7	Dual Video Jack	DVJB-S	20	CANARE /Cross countersunk head M3x16 SUS
6	Card Rail	M-DSR01	2	Alloy Steel (black) /A-SM25N (Cross countersunk head M2.5x6)
	Card Cover	M-DSC01	2	PC (clear)
	Card	M-DSK01	2	426x6.2 t0.2
5	Bracket	M-MA1U03	1	Alloy Steel (black) t2.3 /Cross binding head M3x6 Fe/Zn/CM (black)
4	Bracket	M-MA1U01	1	Alloy Steel (black) t2.3 /Cross binding head M3x6 Fe/Zn/CM (black)
3	Reinforcement	M-FP02	2	Alloy Steel (black) t1.0 /Cross countersunk head M3x5 Fe/Ni
2	Side Panel	M-SP1U01	2	Alloy Steel (black) t2.3
1	Connector Panel	M-CP1UV08 or 09	1	Nylon /Cross countersunk head M3x8 Fe/Zn/CM (black)
9	Label	A-NP31	1	Aluminum tape
8	Dust Cap	VJ-DC	40	CANARE
7	Dual Video Jack	DVJB-S	20	CANARE /Cross countersunk head M3x16 SUS
6	Card Rail	M-DSR01	2	Alloy Steel (black) /A-SM25N (Cross countersunk head M2.5x6)
	Card Cover	M-DSC01	2	PC (clear)
	Card	M-DSK01	2	426x6.2 t0.2
5	Bracket	M-MA1U03	1	Alloy Steel (black) t2.3 /Cross binding head M3x6 Fe/Zn/CM (black)
4	Bracket	M-MA1U01	1	Alloy Steel (black) t2.3 /Cross binding head M3x6 Fe/Zn/CM (black)
3	Reinforcement	M-FP02	2	Alloy Steel (black) t1.0 /Cross countersunk head M3x5 Fe/Ni
2	Side Panel	M-SP1U01	2	Alloy Steel (black) t2.3
1	Connector Panel	M-CP1UV08 or 09	1	Nylon /Cross countersunk head M3x8 Fe/Zn/CM (black)

TITLE	EIA 1U (20ch) VIDEO PATCHBAY	PJTN	UNIT	SCALE	TOL.	DATE	Ver	MODEL	DRW.No.
			mm	1:2	-	2015-01-23	1.2	20DVS-*	LL176E



Product Specifications
(24DV-*)

1/2
SAL180E
Ver 1.0

CANARE Electric Co., Ltd.

1. Scope This specification covers the performance of Video Patchbay Assemblies.

2. General Specifications

(1) Product Name EIA 1U (24ch) Video Patchbay

(2) Model Name and Weight

24DV- * c

└─┬─┘ Panel Color

Blank : Black

1 : Brown 4 : Yellow 7 : Purple

2 : Red 5 : Green 8 : Gray

3 : Orange 6 : Blue 9 : White

Model Name	Weight	
	NET (kg)	GROSS (kg)
24DV-*	2.7	3.4

※GROSS weight comes to the product with a carton package.

(3) Applicable Standards EIA310

(4) Configuration As shown in Fig LL180E.

(5) Packaging A carton box per one merchandise being put into plastic bag.
(The Box Dimensions: 625x190x70mm)

(6) Video Jack DVJB-W

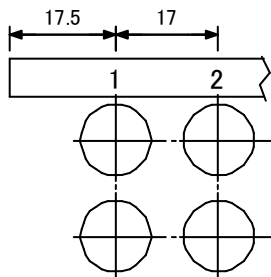
3. Characteristics Please see the individual specifications for undescribed below.

3.1 Appearance

Item	Characteristics	Test methods
Assembled conditions	Not particular about defect parts and stripped head.	Visual inspection.
Stickers	The accurate text and placed at right position.	Visual inspection.
Conditions on finishing	No scratch, dirtiness, and uneven paint.	Visual inspection.

4. Reference

4.1 Designation Strip



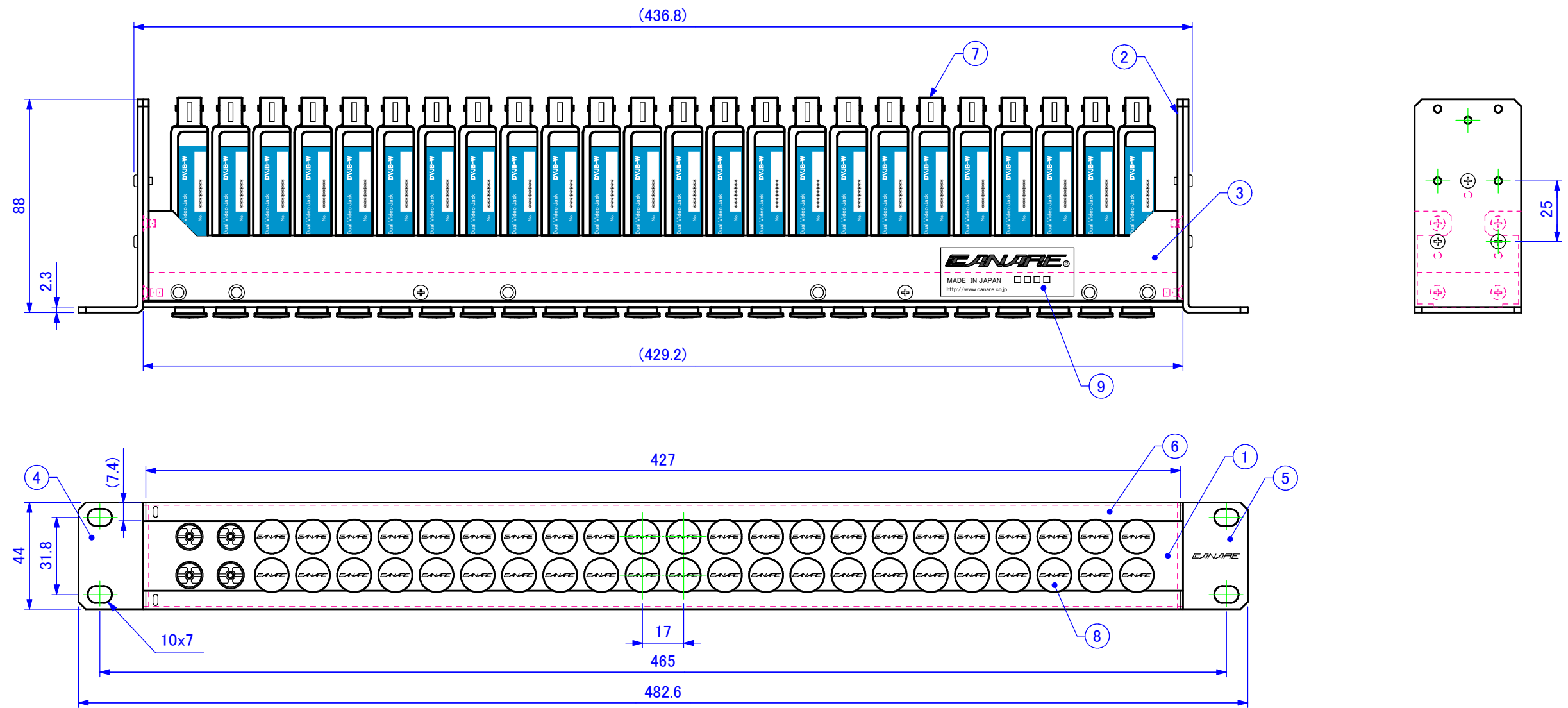
To make the designation strips properly, please see the following:

- > We recommend to use Kent paper of its thickness maximum of 0.2mm. The thicker paper may not fit with the clear cover part.
- > The height of letters (font) should be 3mm as default. Additional adjustments might be necessary depending on total letters/words and in case of multiple 2 rows.
- > Refer to the left drawing for the detailed letter format.
- > Cut the printed paper for strip as 426x 6.2mm.

4.2 Surface treatment of panel

- Painting matte black (Munsell Color N1.5~N2.0 equivalency, 7/10 mat.)

Attention) Color-matching and a state of shine with the goods by all means.



<Model>

Please put and order connector panel color to "*" of the model name.

24DV - *

Connector Panel Color Blank: black

※Note 1: Black used M-CP1UV24B.

- 1: brown 4: yellow 7: purple
- 2: red 5: green 8: gray
- 3: orange 6: blue 9: white

※Note 2: Except Black used M-CP1UV24N.

ex) 24DV-5

Dual Video Jack :DVJB-W (Normal through jack)
 Connector Panel Color :green

<Accessories>

Cross recessed binding head M5x15 Ep-Fe/Zn/CM black 4 pcs.
 Plain Washers 5x12x1 Polycarbonate clear 4 Pcs.
 Number Label A-NP01 yellow(1~32) 1 Pcs.

9	Label	A-NP31	1	Aluminum tape
8	Dust Cap	VJ-DC	48	CANARE
7	Dual Video Jack	DVJB-W	24	CANARE /Cross countersunk head M3x16 SUS
6	Card Rail	M-DSR01	2	Alloy Steel (black) /A-SM25N (Cross countersunk head M2.5x6)
	Card Cover	M-DSC01	2	PC (clear)
	Card	M-DSK01	2	426x6.2 t0.2
5	Bracket	M-MA1U03	1	Alloy Steel (black) t2.3 /Cross binding head M3x6 Fe/Zn/CM (black)
4	Bracket	M-MA1U01	1	Alloy Steel (black) t2.3 /Cross binding head M3x6 Fe/Zn/CM (black)
3	Reinforcement	M-FP02	2	Alloy Steel (black) t1.0 /Cross countersunk head M3x5 Fe/Ni
2	Side Panel	M-SP1U01	2	Alloy Steel (black) t2.3
1	Connector Panel	M-CP1UV24	1	Nylon 6 /Cross countersunk head M3x8 Fe/Zn/CM (black)
ITEM	DESCRIPTION	P/N	QTY.	REMRKS

TITLE	EIA 1U (24ch) VIDEO PATCHBAY	PJTN	UNIT	SCALE	TOL.	DATE	Ver	MODEL	DRW.No.
			mm	1:2	-	2015-01-23	1.3	24DV-*	LL180E

CANARE

Product Specifications
(24DV * - * - 2U)

1/2
SAL184E
Ver 1.0

CANARE Electric Co., Ltd.

1. Scope This specification covers the performance of Video Patchbay Assemblies.

2. General Specifications

(1) Product Name EIA 2U (24ch) Video Patchbay

(2) Model Name and Weight

24DV * - * - 2U

Panel Color

Blank : Black

1 : Brown 4 : Yellow 7 : Purple

2 : Red 5 : Green 8 : Gray

3 : Orange 6 : Blue 9 : White

Circuit Type

Blank : DVJB-W(Normal Through)

S : DVJB-S(Straight Through)

Model Name	Weight	
	NET (kg)	GROSS (kg)
24DV * - * - 2U	2. 7	3. 4

※GROSS weight comes to the product with a carton package.

(3) Applicable Standards EIA310

(4) Configuration As shown in Fig LL184E.

(5) Packaging A carton box per one merchandise being put into plastic bag.
(The Box Dimensions:560x140x135mm)

(6) Video Jack DVJB-W, or DVJB-S

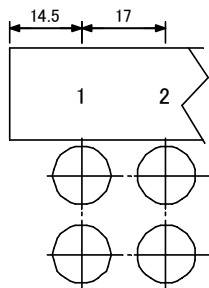
3. Characteristics Please see the individual specifications for undescribed below.

3.1 Appearance

Item	Characteristics	Test methods
Assembled conditions	Not particular about defect parts and stripped head.	Visual inspection.
Stickers	The accurate text and placed at right position.	Visual inspection.
Conditions on finishing	No scratch, dirtiness, and uneven paint.	Visual inspection.

4. Reference

4.1 Designation Strip



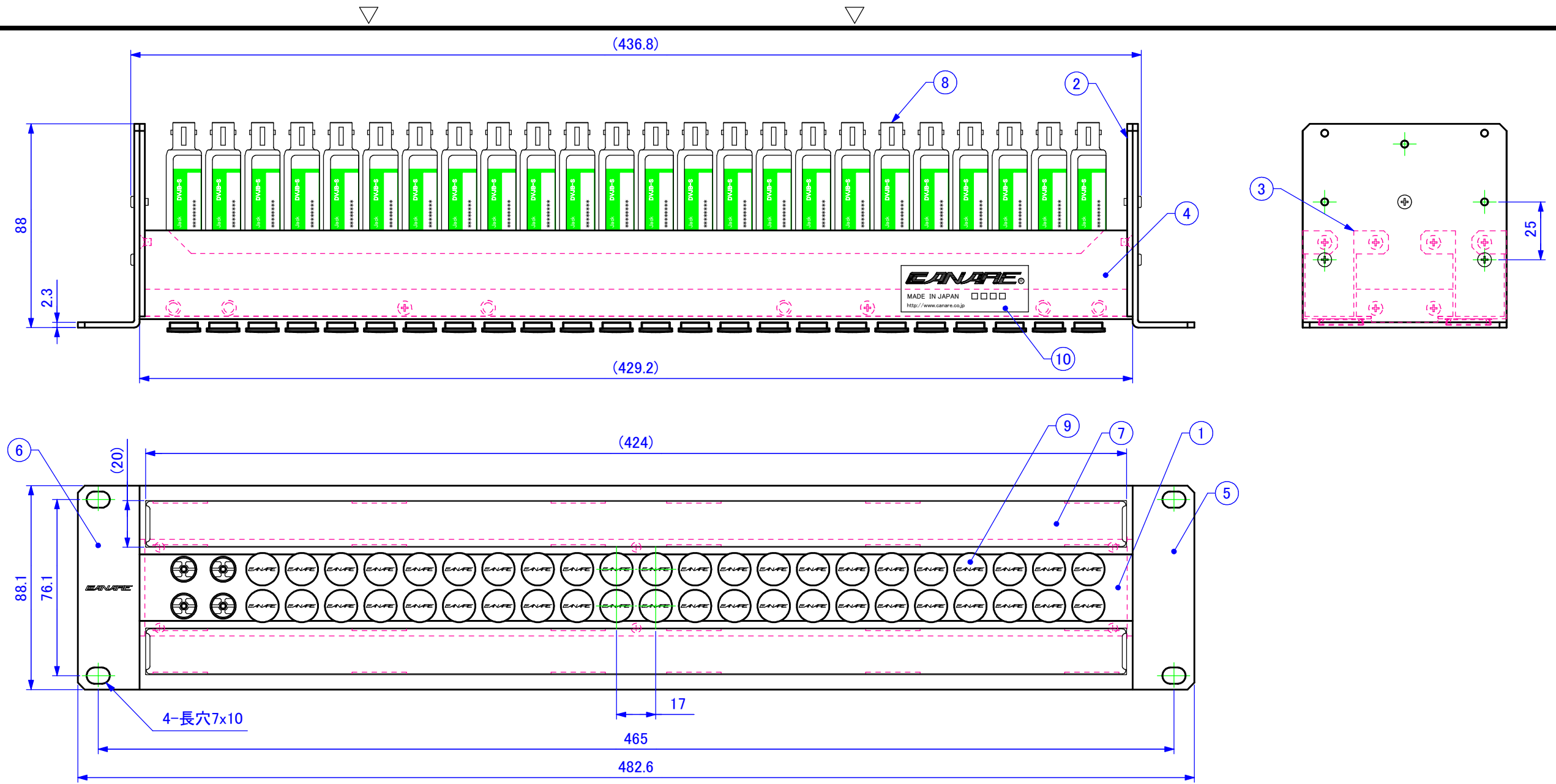
To make the designation strips properly, please see the following:

- > We recommend to use Kent paper of its thickness maximum of 0.2mm. The thicker paper may not fit with the clear cover part.
- > The height of letters (font) should be 3mm as default. Additional adjustments might be necessary depending on total letters/words and in case of multiple 2 rows.
- > Refer to the left drawing for the detailed letter format.
- > Cut the printed paper for strip as 420x 18.4mm.

4.2 Surface treatment of panel

- Painting matte black (Munsell Color N1.5~N2.0 equivalency, 7/10 mat.)

Attention) Color-matching and a state of shine with the goods by all means.



<Model>
Please put and order connector panel color to "*" of the model name.

24DV* - * - 2U

Connector Panel Color Blank: black ※Note 1: Black used M-CP1UV24B.
 1: brown 4: yellow 7: purple
 2: red 5: green 8: gray
 3: orange 6: blue 9: white
 ※Note 2: Except Black used M-CP1UV24N.

Dual Video Jack Blank: DVJB-W (Normal through jack)
 S: DVJB-S (Straight through jack)

ex) 24DVS-5-2U
 Dual Video Jack :DVJB-S (Straight through jack)
 Connector Panel Color :green

<Accessories>
 Cross recessed binding head M5x15 Ep-Fe/Zn/CM black 4 pcs.
 Plain Washers 5x12x1 Polycarbonate clear 4 pcs.
 Number Label A-NP01 yellow(1~32) 1 pcs.

10	Label	A-NP31	1	Aluminum tape
9	Dust Cap	VJ-DC	48	CANARE
8	Dual Video Jack	See the right. Note2	24	CANARE /Cross countersunk head M3x16 SUS
7	Card Rail	M-DSR04	2	Alloy Steel (black) /A-SM25N (Cross countersunk head M2.5x6)
	Card Cover	M-DSC03	2	PVC (clear)
	Card	M-DSK03	2	420x18.4 t0.2
6	Bracket	M-MA2U05	1	Alloy Steel (black) t2.3 /Cross binding head M3x6 Fe/Zn/CM (black)
5	Bracket	M-MA2U04	1	Alloy Steel (black) t2.3 /Cross binding head M3x6 Fe/Zn/CM (black)
4	Reinforcement	M-FP05	2	Alloy Steel (black) t1.2 /Cross countersunk head M3x5 Fe/Ni /Cross countersunk head M2.5x6 Fe/Zn/CM (black)
3	Reinforcement	M-FP02	2	Alloy Steel (black) t1.0 /Cross countersunk head M3x5 Fe/Ni
2	Side Panel	M-SP2U03	2	Alloy Steel (black) t2.3
1	Connector Panel	M-CP1UV24	1	Nylon 6 /Cross countersunk head M3x8 Fe/Zn/CM (black)
ITEM	DESCRIPTION	P/N	QTY.	REMARKS

TITLE	EIA 2U (24ch) VIDEO PATCHBAY	PJTN	UNIT	SCALE	TOL.	DATE	Ver	MODEL	DRW.No.
			mm	1:2	-	2015-01-23	1.3	24DV*-*-2U	LL184E

Product Specifications
(24DVS— *)

1/2
SAL181E
Ver 1.0

CANARE Electric Co., Ltd.

1. Scope This specification covers the performance of Video Patchbay Assemblies.

2. General Specifications

(1) Product Name EIA 1U (24ch) Video Patchbay

(2) Model Name and Weight

24DVS— *

└─ Panel Color

Blank : Black

1 : Brown 4 : Yellow 7 : Purple

2 : Red 5 : Green 8 : Gray

3 : Orange 6 : Blue 9 : White

Model Name	Weight	
	NET (kg)	GROSS (kg)
24DVS— *	2. 7	3. 4

※GROSS weight comes to the product with a carton package.

(3) Applicable Standards EIA310

(4) Configuration As shown in Fig LL181E.

(5) Packaging A carton box per one merchandise being put into plastic bag.

(The Box Dimensions: 625x190x70mm)

(6) Video Jack DVJB-S

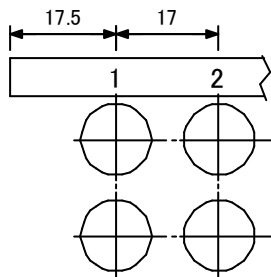
3. Characteristics Please see the individual specifications for undescribed below.

3.1 Appearance

Item	Characteristics	Test methods
Assembled conditions	Not particular about defect parts and stripped head.	Visual inspection.
Stickers	The accurate text and placed at right position.	Visual inspection.
Conditions on finishing	No scratch, dirtiness, and uneven paint.	Visual inspection.

4. Reference

4.1 Designation Strip



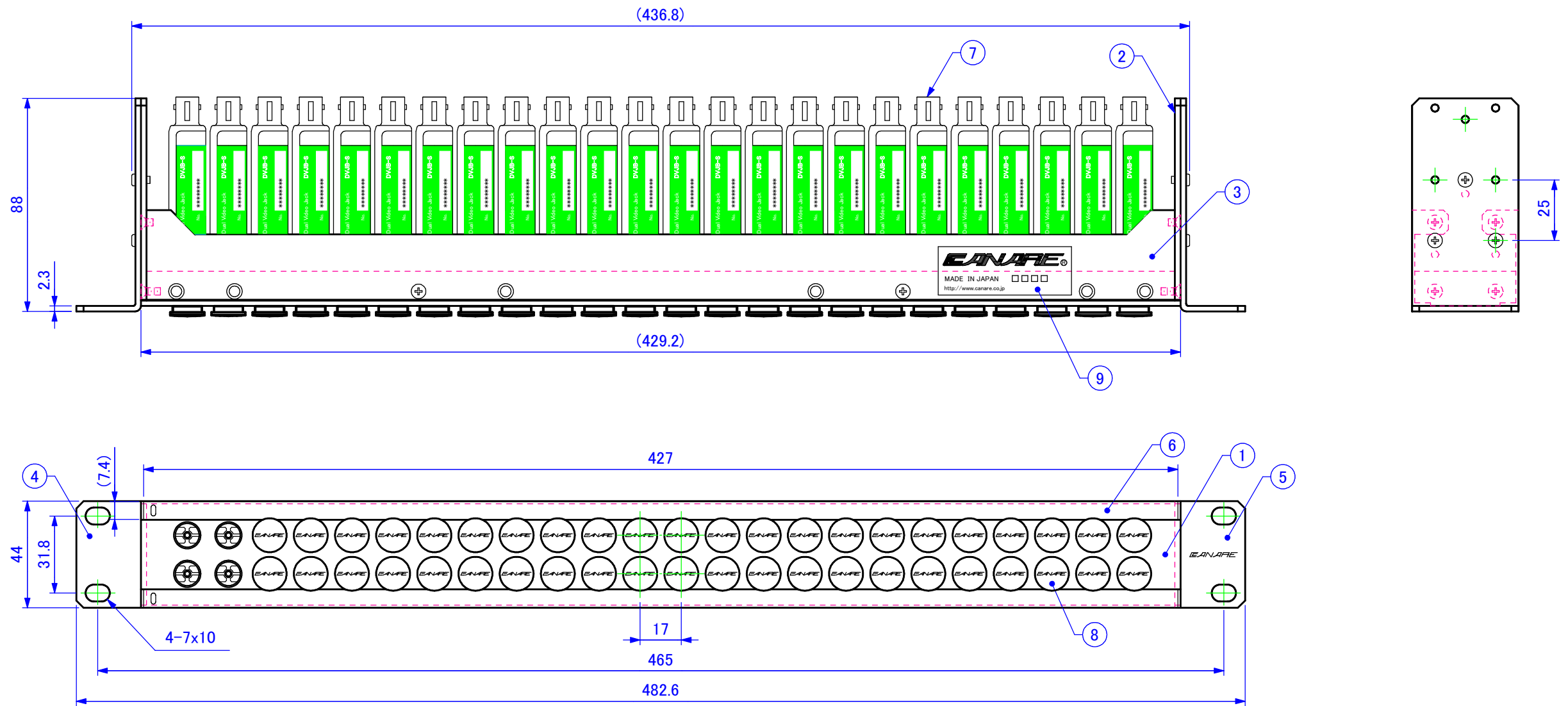
To make the designation strips properly, please see the following:

- > We recommend to use Kent paper of its thickness maximum of 0.2mm. The thicker paper may not fit with the clear cover part.
- > The height of letters (font) should be 3mm as default. Additional adjustments might be necessary depending on total letters/words and in case of multiple 2 rows.
- > Refer to the left drawing for the detailed letter format.
- > Cut the printed paper for strip as 426x 6.2mm.

4.2 Surface treatment of panel

- Painting matte black (Munsell Color N1.5~N2.0 equivalency, 7/10 mat.)

Attention) Color-matching and a state of shine with the goods by all means.



<Model>
Please put and order connector panel color to "*" of the model name.

24DVS - *
Connector Panel Color Blank: black

- ※Note 1: Black used M-CP1UV24B.
- 1: brown 4: yellow 7: purple
- 2: red 5: green 8: gray
- 3: orange 6: blue 9: white
- ※Note 2: Except Black used M-CP1UV24N.

ex) 24DVS-5
Dual Video Jack : DVJB-S (Straight through jack)
Connector Panel Color : green

<Accessories>
Cross recessed binding head M5x15 Ep-Fe/Zn/CM black 4 pcs.
Plain Washers 5x12x1 Polycarbonate clear 4 pcs.
Number Label A-NP01 yellow(1~32) 1 pcs.

9	Label	A-NP31	1	Aluminum tape
8	Dust Cap	VJ-DC	48	CANARE
7	Dual Video Jack	DVJB-S	24	CANARE /Cross countersunk head M3x16 SUS
6	Card Rail	M-DSR01	2	Alloy Steel (black) /A-SM25N (Cross countersunk head M2.5x6)
	Card Cover	M-DSC01	2	PC (clear)
	Card	M-DSK01	2	426x6.2 t0.2
5	Bracket	M-MA1U03	1	Alloy Steel (black) t2.3 /Cross binding head M3x6 Fe/Zn/CM (black)
4	Bracket	M-MA1U01	1	Alloy Steel (black) t2.3 /Cross binding head M3x6 Fe/Zn/CM (black)
3	Reinforcement	M-FP02	2	Alloy Steel (black) t1.0 /Cross countersunk head M3x5 Fe/Ni
2	Side Panel	M-SP1U01	2	Alloy Steel (black) t2.3
1	Connector Panel	M-CP1UV24	1	Nylon 6 /Cross countersunk head M3x8 Fe/Zn/CM (black)
ITEM	DESCRIPTION	P/N	QTY.	REMARKS

TITLE	EIA 1U (24ch) VIDEO PATCHBAY	PJTN	UNIT	SCALE	TOL.	DATE	Ver 1.3	MODEL	DRW.No.
			mm	1:2	-	2015-01-23		24DVS-*	LL181E

Product Specifications
(26DV-*)

1/2
SAL185E
Ver 1.0

CANARE Electric Co., Ltd.

1. Scope This specification covers the performance of Video Patchbay Assemblies.

2. General Specifications

(1) Product Name EIA 1U (26ch) Video Patchbay

(2) Model Name and Weight

26DV-*

└─ Panel Color

Blank : Black

1 : Brown 4 : Yellow 7 : Purple

2 : Red 5 : Green 8 : Gray

3 : Orange 6 : Blue 9 : White

Model Name	Weight	
	NET (kg)	GROSS (kg)
26DV-*	2. 8	3. 5

※GROSS weight comes to the product with a carton package.

(3) Applicable Standards EIA310

(4) Configuration As shown in Fig LL185E.

(5) Packaging A carton box per one merchandise being put into plastic bag.
(The Box Dimensions: 625x190x70mm)

(6) Video Jack DVJB-W

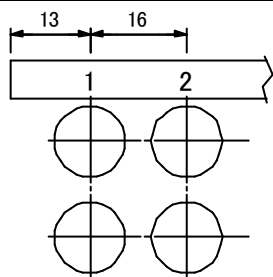
3. Characteristics Please see the individual specifications for undescribed below.

3.1 Appearance

Item	Characteristics	Test methods
Assembled conditions	Not particular about defect parts and stripped head.	Visual inspection.
Stickers	The accurate text and placed at right position.	Visual inspection.
Conditions on finishing	No scratch, dirtiness, and uneven paint.	Visual inspection.

4. Reference

4.1 Designation strip



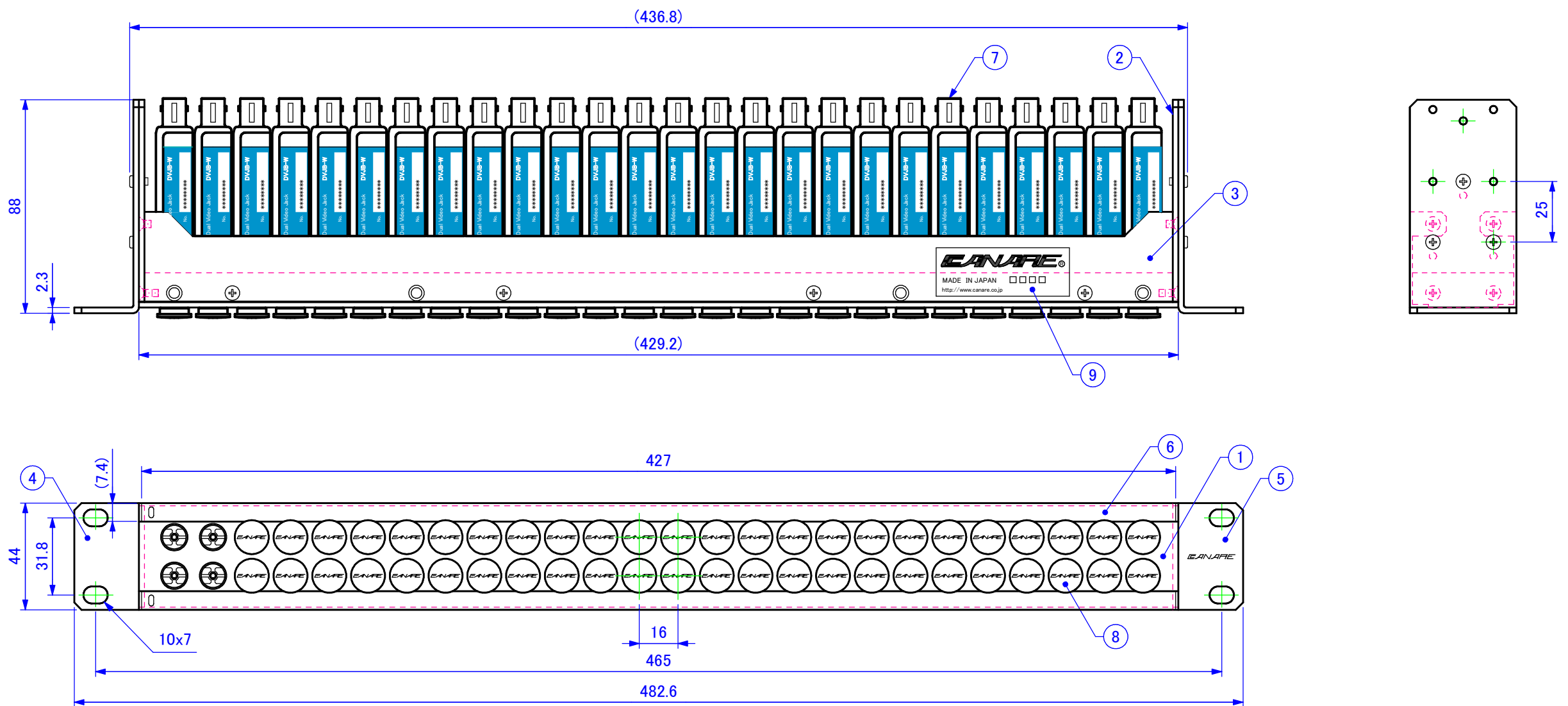
To make the designation strips properly, please see the following:

- > We recommend to use Kent paper of its thickness maximum of 0.2mm. The thicker paper may not fit with the clear cover part.
- > The height of letters (font) should be 3mm as default. Additional adjustments might be necessary depending on total letters/words and in case of multiple 2 rows.
- > Refer to the left drawing for the detailed letter format.
- > Cut the printed paper for strip as 426x 6.2mm.

4.2 Surface treatment of panel

- Painting matte black (Munsell Color N1.5~N2.0 equivalency, 7/10 mat.)

Attention) Color-matching and a state of shine with the goods by all means.



<Model>

26DV - *

Connector Panel Color Blank: black

※Note 1: Black used M-CP1UV26B.

- 1: brown 4: yellow 7: purple
- 2: red 5: green 8: gray
- 3: orange 6: blue 9: white

※Note 2: Except Black used M-CP1UV26N.

ex) 26DV-5

Dual Video Jack :DVJB-W (Normal through jack)
 Connector Panel Color :green

<Accessories>

Cross recessed binding head M5x15 Ep-Fe/Zn/CM black 4 pcs.
 Plain Washers 5x12x1 Polycarbonate clear 4 Pcs.
 Number Label A-NP01 yellow(1~32) 1 Pcs.

9	Label	A-NP31	1	Aluminum tape
8	Dust Cap	VJ-DC	52	CANARE
7	Dual Video Jack	DVJB-W	26	CANARE /Cross countersunk head M3x16 SUS
6	Card Rail	M-DSR01	2	Alloy Steel (black) /A-SM25N (Cross countersunk head M2.5x6)
	Card Cover	M-DSC01	2	PC (clear)
	Card	M-DSK01	2	426x6.2 t0.2
5	Mounting Panel	M-MA1U03	1	Alloy Steel (black) t2.3 /Cross binding head M3x6 Fe/Zn/CM (black)
4	Mounting Panel	M-MA1U01	1	Alloy Steel (black) t2.3 /Cross binding head M3x6 Fe/Zn/CM (black)
3	Reinforcement	M-FP02	2	Alloy Steel (black) t1.0 /Cross countersunk head M3x5 Fe/Ni
2	Side Panel	M-SP1U01	2	Alloy Steel (black) t2.3
1	Connector Panel	M-CP1UV26	1	Nylon /Cross countersunk head M3x8 Fe/Zn/CM (black)
ITEM	DESCRIPTION	P/N	QTY.	REMRKS

TITLE	EIA 1U (26ch) VIDEO PATCHBAY	PJTN	UNIT	SCALE	TOL.	DATE	Ver	MODEL	DRW.No.
			mm	1:2	-	2015-01-23	1.3	26DV-*	LL185E

Product Specifications
(26DV * - * - 2U)

1/2
SAL189E
Ver 1.0

CANARE Electric Co., Ltd.

1. Scope This specification covers the performance of Video Patchbay Assemblies.

2. General Specifications

(1) Product Name EIA 2U (26ch) Video Patchbay

(2) Model Name and Weight

26DV * - * - 2U

Panel Color

Blank : Black

1 : Brown 4 : Yellow 7 : Purple

2 : Red 5 : Green 8 : Gray

3 : Orange 6 : Blue 9 : White

Circuit Type

Blank : DVJB-W(Normal Through)

S : DVJB-S(Straight Through)

Model Name	Weight	
	NET (kg)	GROSS (kg)
26DV * - * - 2U	—	—

※GROSS weight comes to the product with a carton package.

(3) Applicable Standards EIA310

(4) Configuration As shown in Fig LL189E.

(5) Packaging A carton box per one merchandise being put into plastic bag.
(The Box Dimensions: 560x140x135mm)

(6) Video Jack DVJB-W, or DVJB-S

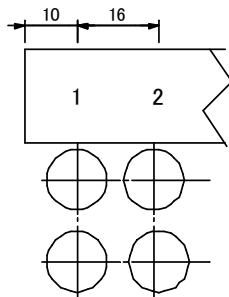
3. Characteristics Please see the individual specifications for undescribed below.

3.1 Appearance

Item	Characteristics	Conditions
Assembled conditions	Not particular about defect parts and stripped head.	Visual inspection.
Stickers	The accurate text and placed at right position.	Visual inspection.
Conditions on finishing	No scratch, dirtiness, and uneven paint.	Visual inspection.

4. Reference

4.1 Designation Strip



To make the designation strips properly, please see the following:

- > We recommend to use Kent paper of its thickness maximum of 0.2mm. The thicker paper may not fit with the clear cover part.
- > The height of letters (font) should be 3mm as default. Additional adjustments might be necessary depending on total letters/words and in case of multiple 2 rows.
- > Refer to the left drawing for the detailed letter format.
- > Cut the printed paper for strip as 420x 18.4mm.

4.2 Surface treatment of panel

- Painting matte black (Munsell Color N1.5~N2.0 equivalency, 7/10 mat.)

Attention) Color-matching and a state of shine with the goods by all means.

Product Specifications
(26DVS— *)

1/2
SAL186E
Ver 1.0

CANARE Electric Co., Ltd.

1. Scope This specification covers the performance of Video Patchbay Assemblies.

2. General Specifications

(1) Product Name EIA 1U (26ch) Video Patchbay

(2) Model Name and Weight

26DVS— *

└─ Panel Color

Blank : Black

1 : Brown 4 : Yellow 7 : Purple

2 : Red 5 : Green 8 : Gray

3 : Orange 6 : Blue 9 : White

Model Name	Weight	
	NET (kg)	GROSS (kg)
26DVS— *	2. 8	3. 5

※GROSS weight comes to the product with a carton package.

(3) Applicable Standards EIA310

(4) Configuration As shown in Fig LL186E.

(5) Packaging A carton box per one merchandise being put into plastic bag.

(The Box Dimensions: 625x190x70mm)

(6) Video Jack DVJB-S

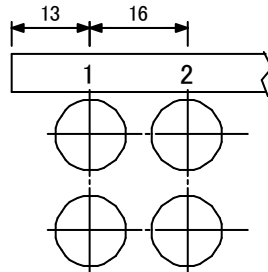
3. Characteristics Please see the individual specifications for undescribed below.

3.1 Appearance

Item	Characteristics	Test methods
Assembled conditions	Not particular about defect parts and stripped head.	Visual inspection.
Stickers	The accurate text and placed at right position.	Visual inspection.
Conditions on finishing	No scratch, dirtiness, and uneven paint.	Visual inspection.

4. Reference

4.1 Designation Strip



To make the designation strips properly, please see the following:

- > We recommend to use Kent paper of its thickness maximum of 0.2mm. The thicker paper may not fit with the clear cover part.
- > The height of letters (font) should be 3mm as default. Additional adjustments might be necessary depending on total letters/words and in case of multiple 2 rows.
- > Refer to the left drawing for the detailed letter format.
- > Cut the printed paper for strip as 426x 6.2mm.

4.2 Surface treatment of panel

- Painting matte black (Munsell Color N1.5~N2.0 equivalency, 7/10 mat.)

Attention) Color-matching and a state of shine with the goods by all means.