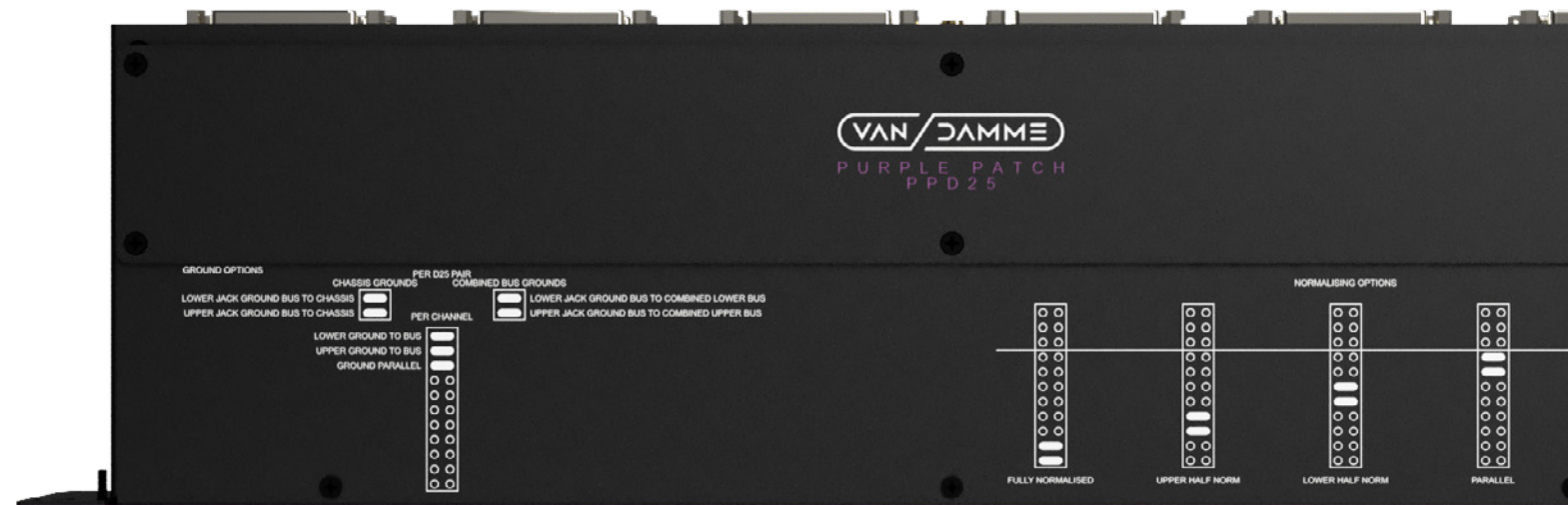




PURPLE PATCH
PPE56 & PPD25

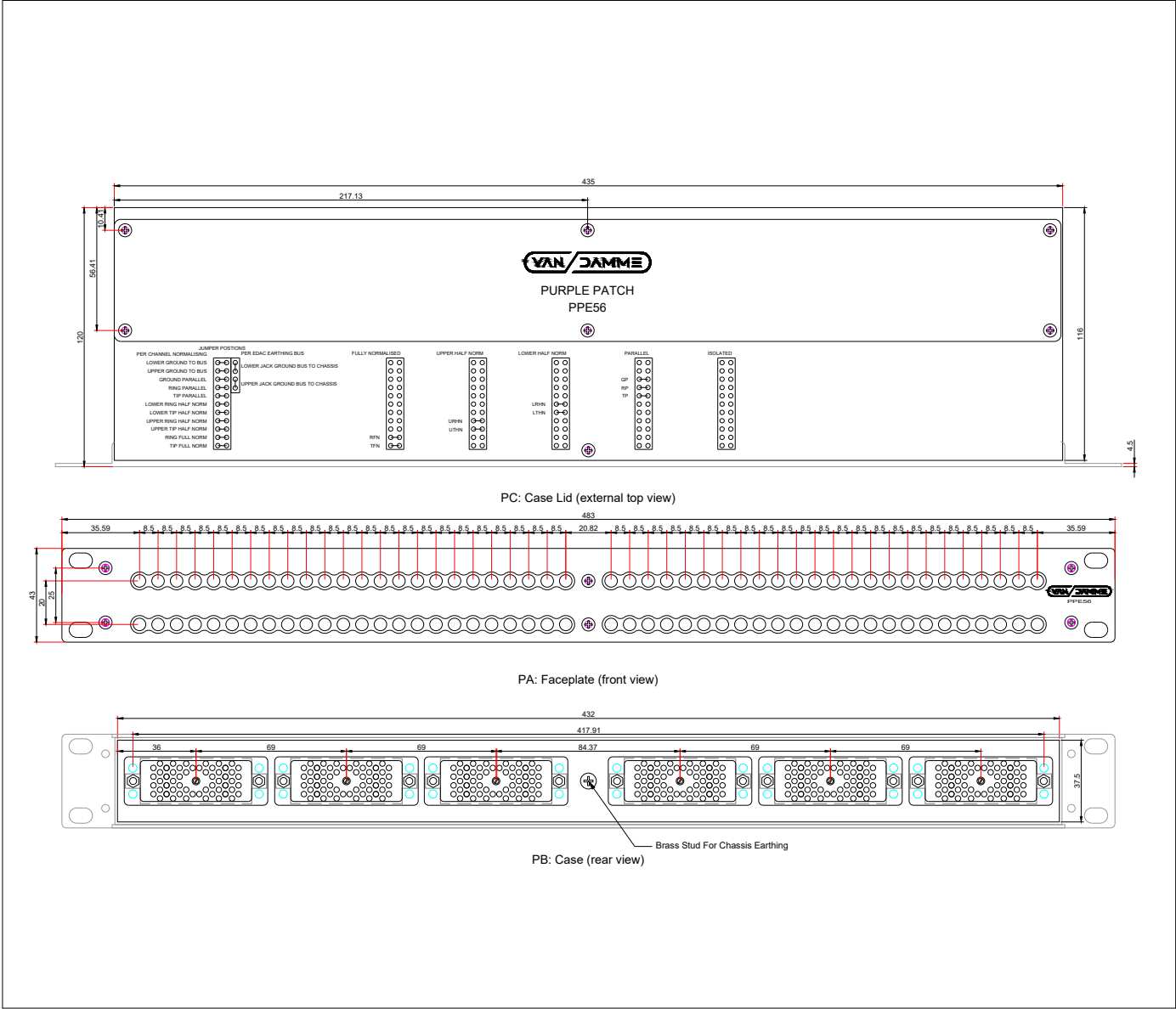
PURPLE PATCH PPE56 & PPD25

- Fully programmable normalling options inclusive of full-normalling, half-normalling, parallel and no normalling settings which are adjustable whilst the patch remains terminated.
- Individual earthing selection for all patch points allowing for phantom power and unbalanced signal pass through.
- No compromise steel chassis and aircraft-grade aluminium construction.
- Individual jack modules – Copper-nickel-silver alloy leaf springs with solid gold crossbar switching contacts and nickel-plated sleeve bushings. 110 Ohm impedance with low return loss. 30,000 insertion/removal cycles minimum.
- Compact Design depth of 140mm (PPE56 – inc. Edac 56) and 130mm (PPD25 inc. D25)
- Fully removable front panel allowing access to all connector tightening screws whilst the bay remains in place.
- Optional custom laser etched full colour front panel engraving available, along with traditional ‘scribble strip’ design.
- Available with either EDAC56 (Van Damme PPE56) or 25w Dsub (Van Damme PPD25) connections with industry standard pin-outs.
- Flow soldered construction with full electronic testing.
- Weight – PPE56 = 3.4Kg
PPD25 = 3.9Kg
- Designed and manufactured in the UK



PURPLE PATCH

PPE56



Female Wiring Side

Ch No.		EDAC 56
1	+	A
	-	E
	Screen	L
2	+	B
	-	F
	Screen	M
3	+	C
	-	J
	Screen	N
4	+	D
	-	K
	Screen	P
5	+	R
	-	W
	Screen	a
6	+	S
	-	X
	Screen	b
7	+	U
	-	Y
	Screen	c
8	+	V
	-	Z
	Screen	d
9	+	k
	-	p
	Screen	u
10	+	l
	-	r
	Screen	v
11	+	m
	-	s
	Screen	x
12	+	n
	-	t
	Screen	y
13	+	z
	-	DD
	Screen	KK
14	+	AA
	-	EE
	Screen	LL
15	+	BB
	-	HH
	Screen	MM
16	+	CC
	-	JJ
	Screen	NN

TOP

BOTTOM

PURPLE PATCH

PPD25

