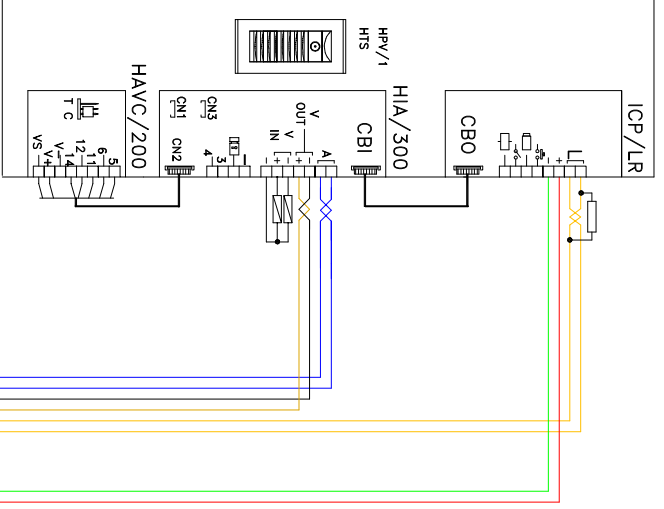
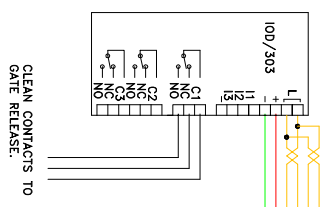


VIDEO
ENTRY PANEL



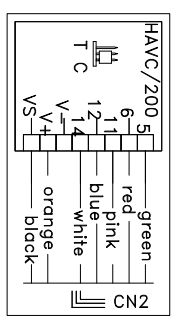
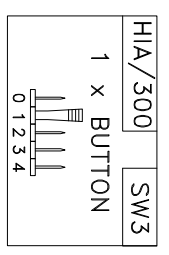
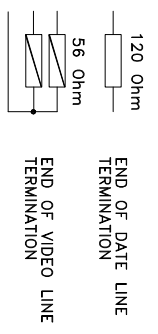
SEE THE HIA/300 INSTRUCTIONS FOR
COLOUR CODE TO HAVC/200 TERMINALS



CLEAN CONTACTS TO
GAIN RELEASE.

1. IT IS VITAL THAT THE CLOSING RESISTANCES
SHOWN ON THE DRAWING AS 56R & 120R ARE
CONNECTED AS INDICATED.

2. THE TWISTED PAIRS MUST NOT BE
UNTWISTED TO SIMPLIFY INSERTION
INTO TERMINALS. KEEP THEM
TWISTED TOGETHER ALL THE WAY
INTO THE TERMINALS



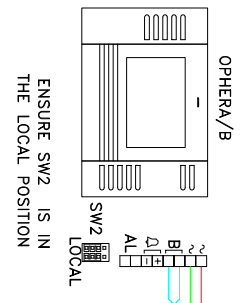
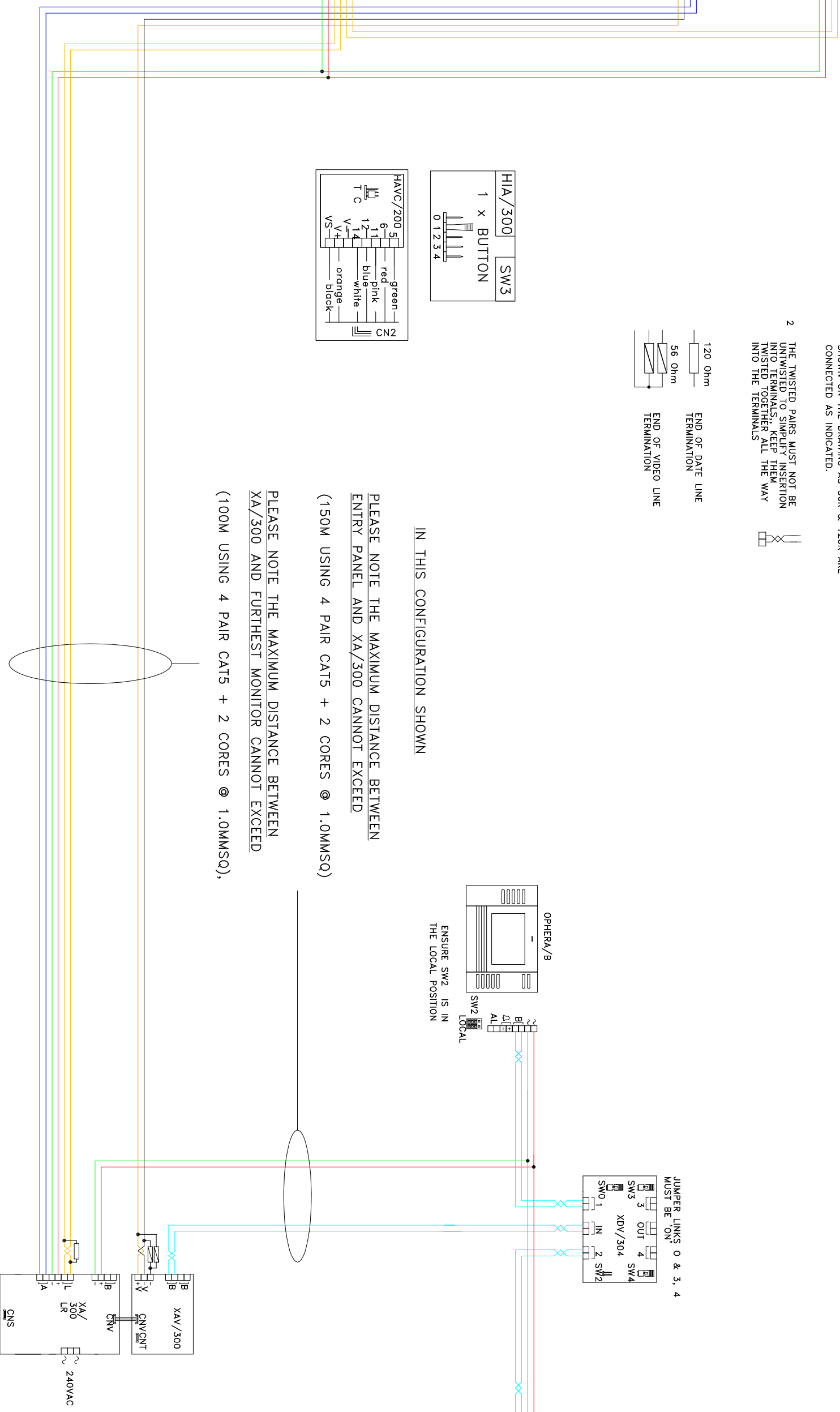
IN THIS CONFIGURATION SHOWN

PLEASE NOTE THE MAXIMUM DISTANCE BETWEEN
ENTRY PANEL AND XA/300 CANNOT EXCEED

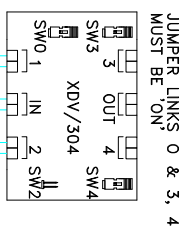
(150M USING 4 PAIR CAT5 + 2 CORES @ 1.0MMSQ)

PLEASE NOTE THE MAXIMUM DISTANCE BETWEEN
XA/300 AND FURTHEST MONITOR CANNOT EXCEED

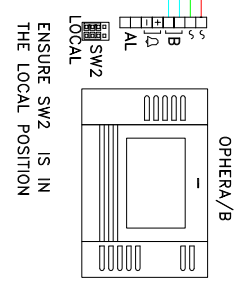
(100M USING 4 PAIR CAT5 + 2 CORES @ 1.0MMSQ),



ENSURE SW2 IS IN
THE LOCAL POSITION



JUMPER LINKS 0 & 3, 4
MUST BE ON



ENSURE SW2 IS IN
THE LOCAL POSITION

BPT (UK) LTD, HERTS, ENGLAND	PREPARED FOR	DATE: 04/10/07	DRAWN:RC
	INSTALLER INFORMATION	REVISED:	
DRAWING TITLE:	1 X 1 BUTTON TARGHA VIDEO ENTRY PANEL & 2 OPHERA MONITORS		DRAWING No: C-111P2C