

TV Test Transmitter SFM

Order form "TV standards"

SFM Basic Unit 2007.9106.10 / 50

Customer: _____

Order No.: _____ Pos.: _____

SFM-B6 vision modulator (2008.0160.10)	
<input checked="" type="checkbox"/> A	VSB filter characteristic
"flat"	group delay precorrection
SFM-B7 multi standard 1 (2008.0248.02)	
<input type="checkbox"/> <input type="checkbox"/>	VSB filter characteristic
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	group delay precorrection
SFM-B7 multi standard 2 (2008.0248.02)	
<input type="checkbox"/> <input type="checkbox"/>	VSB filter characteristic
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	group delay precorrection

Option: multi standard cassette 2 (2008.0248.10)

Vestigial sideband filter characteristic (parts sets SFM-T):

"A": Std. B/G (38,9 MHz) "C": Std. D/K (38,9 MHz) "E": Std. M, N (45,75 MHz)
 "B": Std. I (38,9 MHz) "D": Std. L/L', K1 (32,7 MHz)

Please fill in identification character "A" - "E" according to the required VSB characteristic.

Group delay precorrection (adjustment):

"1": Std. B/G general "5": Std. D/K OIRT "12": Std D/K CSFR
 "2": Std. B/G Sweden "6": Std. K1 "-": Std. L/L' is flat
 "3": Std. B/G Australia "7": Std. M, N FCC "-": Std. I is flat
 "4": Std. D/K CCIR "8-11": reserved

Please fill in identification number "1" - "12" according to the required group delay characteristic matching with the chosen VSB characteristic.