





MODEL NO.	EX1.5CS	EX2CS	EX1.5C	EX2C
DESCRIPTION	1.5X Extender for CS-mount	2X Extender for CS-mount	1.5X Extender for C-mount	2X Extender for C-mount
	Attached between lens and	Attached between lens and	Attached between lens and	Attached between lens and
APPLICATION	camera -	camera -	camera -	camera -
	Makes focal length 1.5X	Doubles focal length	Makes focal length 1.5X	Doubles focal length







MODEL NO.	VM100	VM400	VM300
DESCRIPTION	Extension Tube Kit 40, 20, 10, 5, 1, 0.5mm	5mm Adapter Ring	View Finder
	Attached between lens and	Attached between lens and	Adjustable field of view -
APPLICATION	camera -	camera -	Helps determine required
	Reduces minimum focusing	Adapts C-mount lens to CS-	focal length
	distance	mount camera	

FCS series (DC DRIVE)

FCS series Auto Iris Lens, equipped with auto iris mechanism by galvanometer and with ND filter,can be used with only cameras containing amplifier. Connector plug is applied to the end of the cable.

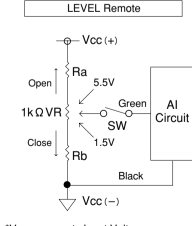
AFCS series (VIDEO DRIVE)

AFCS series Auto Iris Lens is equipped with auto Iris mechanism by galvanometer, amplifier and ND spot filter.

	FCS(w/o Amplifier)	AFCS(with Amplifier)
Supplied Power	<u>-</u>	DC8V~16V 35mA max
Input Signal	<u>-</u>	Video Signal (V or Vs)
Iris Accuracy	-	±15%(Video Level)
Sensitivity Adjustment	-	0.5V(p-p)~1.0V(p-p)(Video Signal)
Input Impedance	<u>-</u>	High impedance
Transit Time	<u>-</u>	Approx. 2sec
Light Weighting Method	<u>-</u>	Adjustable between Average-Peak(to be set at Average at factory)
Operating Temperature	−20°C ~ +50°C	−20°C ~ +50°C
Wiring Diagram	2 1	
	Pin No. 1 Brown Control (—) 2 Red Control (+) 3 Yellow Drive (+) 4 Orange Drive (—)	RED: VCC(+)DC8V-16V WHITE: Video Signal(V or VS) BLACK: Vcc(-)

REMOTE FUNCTIONS

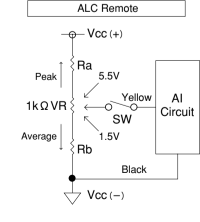
1)LEVEL & ALC Remotes have been functioned on the following models T10Z0612AMS-CS/AMSP-CS T21Z5816AMS-CS/AMSP-CS H10Z0812AMS/AMSP H10Z1218AMS/AMSP



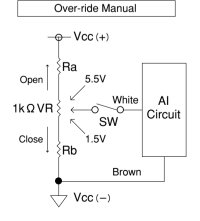
*Vcc represents Input Voltage.

2)LEVEL Remote (AS OPTION) T6Z5710AMS-CS/AMSP-CS T10Z5712AMS-CS/AMSP-CS T34Z5518AMS-CS/AMSP-CS T34Z5518AMSR-CS/AMSPR-CS H6Z0812AMS/AMSP

H16Z7516AMS/AMSP (IR) H16Z7516AMSR/AMSPR (IR)



*Vcc represents Input Voltage. *The ALC should be set at the full Pk position. 3)Over-ride Manual T34Z5518AMSR-CS/AMSPR-CS H16Z7516AMSR/AMSPR (IR) H30Z1015AMSR/AMSPR



*Vcc represents Input Voltage. *The Remote Voltage should be set between 1.5~5.5V, and Level remote should be OFF.