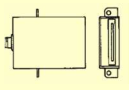




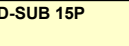

















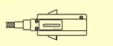










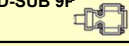

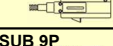




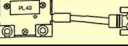
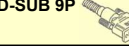
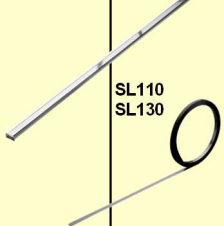




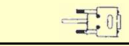



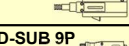

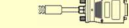

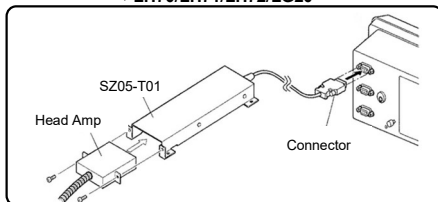


Connection table Scales and Displays

Standard combination
EOP
 End of production

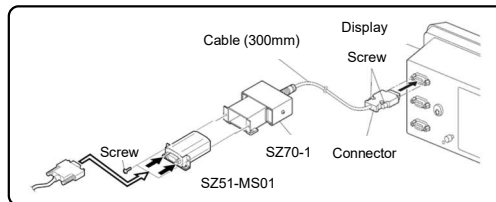
Display		Scale		LF100/10 ■ LF110/120/20 LM10 LA10, LH10 LU10(A,B) ■ NA30/31 ■ LH20, LH11/12		LH30 ■		LH31(A)/32 ■ LH41/42		LH51/52/54 LH61 LY51/52		LG20 LH70/71/72 LY71/72												
Set model name	Scale Model name	Model off cable set or Connection cable	Connector of display side or Head-amp type	INC. count	REF. function	INC. count	INC. count	REF. function	INC. count	REF. function	INC. count	REF. function	INC. count	REF. function										
GP	SR1711	HK-**C		Std. comb.	Scale with built-in reference point only: (one-way direction) SR1711R, SR801R, SR50-R	N/A		Scale with built-in reference point only: (one-way direction) SR1711R, SR801R, SR50-R		Scale with built-in reference point only: (one-way direction) SR1711R, SR801R, SR50-R		Scale with built-in reference point only: (one-way direction) SR1711R, SR801R, SR50-R		One-way detection										
GP-R	SR1711R	HK-**CR																						
GL	SR801	HK-1**C																						
GL-R	SR801R	HK-2**C																						
	MSS-101	HK-1**C																						
GS	SR10 SR741	HK-4**C																						
GF	SR50	HK-4**C																						
GF-R	SR50-R	HK6-**CR		N/A	N/A	N/A	N/A	N/A	N/A	N/A		One-way detection												
GM	SR30	HK-4**C																						
	SR801 MSS-101	MK-6** MK-7**C																						
	SR801 MSS-101	CE07-**C													EOP SZ04-R PH500	N/A		Std. comb.		EOP SZ10 PH500		EOP SZ10 PH500		N/A
	SR118	CE05-**C												N/A	N/A	N/A	N/A	N/A	N/A				N/A	
		CH02-** (No armored)																						
GB	SR108 SR107	Integrated cable(3m) CE04-** (extension cable)													EOP SZ04-R PH500	N/A		Std. comb.		EOP SZ10 PH500		EOP SZ10 PH500		N/A
GB-A	SR128	CH01-**C CE10-**C (extension cable)		N/A	N/A	N/A	N/A	N/A	Std. comb.	N/A		N/A		N/A										
	SR128 SR127	CH01-LW**C CE10-**C (extension cable)			EOP SZ04-R PH500	N/A		Std. comb.		EOP SZ10 PH500		EOP SZ10 PH500		N/A										
GB-ER	SR138R	CH04-03C CE10-**C (extension cable)		N/A	N/A	N/A	N/A	N/A		Built-in ref. point	Standard combination													
	SJ300	CH33-**CPD/-**CED		N/A	N/A	N/A	N/A	N/A		N/A	Std. comb.	N/A												
	SJ700	Scale w/cable		N/A	N/A	N/A	N/A	N/A		N/A		N/A												
	SJ700A	Scale w/cable		N/A	N/A	N/A	N/A	N/A		N/A	Std. comb.	N/A												
SET-A02 GA	SL404(410)			N/A	N/A	Std. comb.	N/A	N/A	N/A	N/A	N/A	N/A												
	SL110 SL130	PL20		Std. comb.	N/A	N/A		N/A		EOP SZ251-DR01 SZ09	N/A		EOP SZ70-1 SZ251-DR01 SZ09	N/A										
		PL20A		EOP SZ06	N/A	N/A		Std. comb.	N/A		EOP SZ251-DR01	N/A		EOP SZ70-1 SZ251-DR01	N/A									
		PL20B		N/A	N/A	N/A	N/A	N/A	Std. comb.	N/A	N/A		N/A											
		PL20C		N/A	N/A	N/A	N/A	N/A	N/A		N/A	Std. comb.	N/A											

Connection examples

 GP, GS, GF, GF-R, GM → SZ05-T01
 → LH70/LH71/LH72/LG20


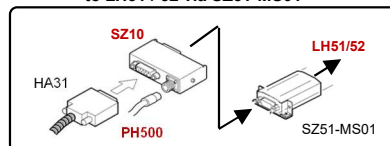
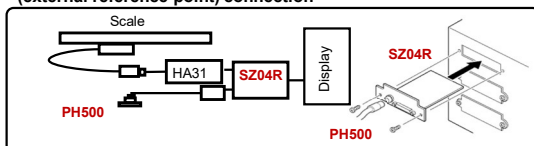
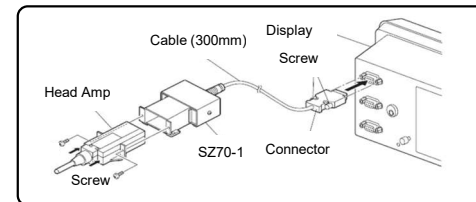
Counter connection to head amplifier input with PH500 (external reference point) connection

GB → SZ51-MS01 → SZ70-1 → LH70/LH71/LH72/LG20



Connect HA31 and PH500 (external origin) by SZ10 to LH51 / 52 via SZ51-MS01

GB-A → SZ70-1 → LH70/LH71/LH72/LG20



Caution:

- 1) One-way detection reference point (PH100)
It can be read from both directions. However, in the opposite direction, it will be off by about 8 mm.
- 2) Scheduled to be discontinued
SZ06, SZ09, SZ51-DR01 are available until the end of Sep. 2021
SZ04R and SZ10 are available until the end of Dec. 2021
- 3) PH500 was discontinued in Dec. 2020