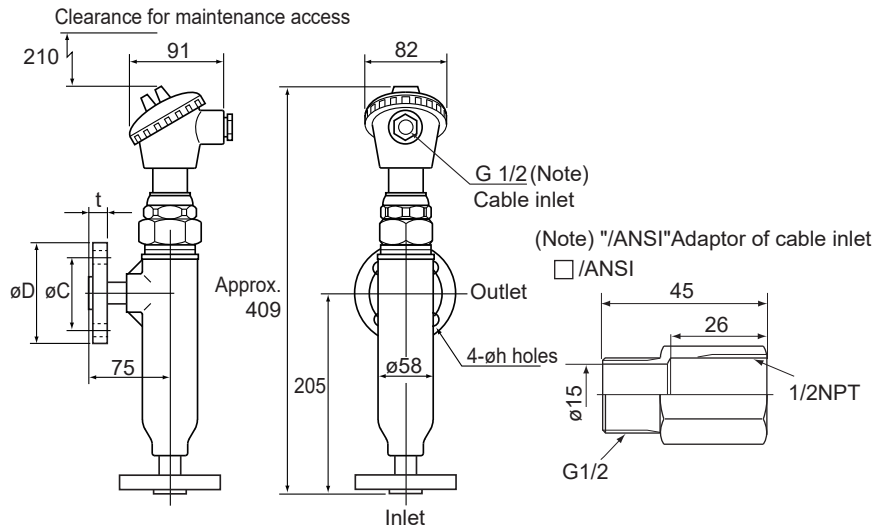


Drawings

SC210G-□-304, SC210G-□-305, SC210G-□-306 Flow-through type Conductivity Detector for Low/Medium Range (Flange connection, Chamber Material: SCS14)

Unit: mm



Model and Code	Flange rating	øC	øD	t	øh
SC210G - A - 304	JIS 10K-15-RF	70	95	12	15
SC210G - B - 304					
SC210G - V - 304					
SC210G - W - 304					
SC210G - A - 305	ANSI Class150 1/2 RF *	60.5	88.9	11.2	15.7
SC210G - B - 305					
SC210G - V - 305					
SC210G - W - 305					
SC210G - A - 306	JPI Class150 1/2 RF	60.3	89	10.9	16
SC210G - B - 306					
SC210G - V - 306					
SC210G - W - 306					

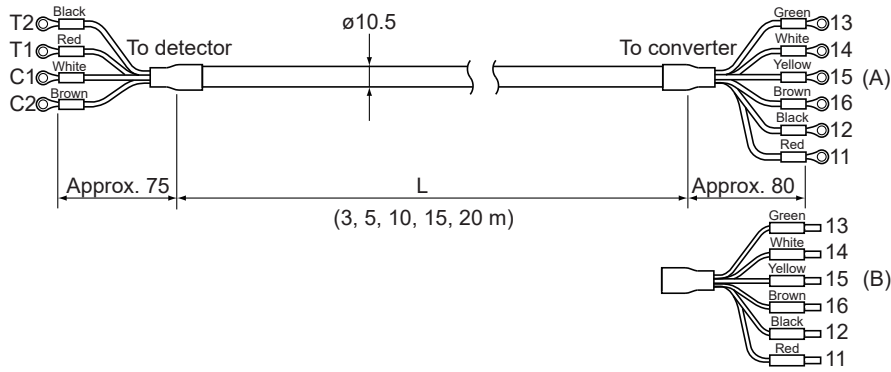
*: ANSI flange with serrations.

Weight: Approx. 5.0 kg

Unless otherwise specified, differences in the dimensions are specified as: General tolerance = ±(Criteria of tolerance class IT18 in JIS B0401-1998)/2.

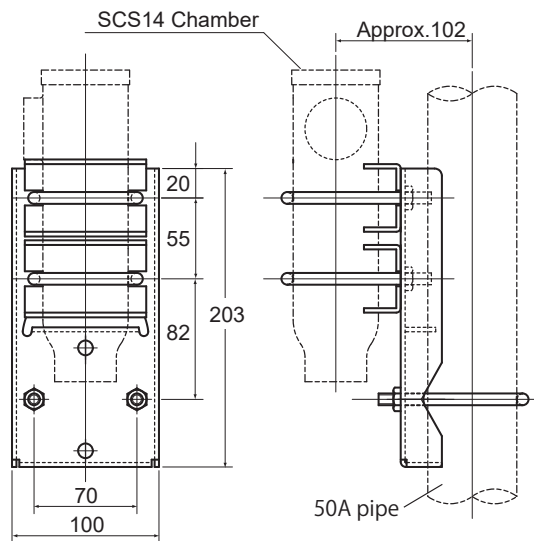
● SC210G Detector - converter connection cable (accessory)

Unit: mm



Model and Code	L	Weight (kg)	Terminal
SC210G - □ - 30□ - L□□□ - 03	Approx. 3000	Approx. 0.9	(A) M4 Ring terminal
SC210G - $\frac{A}{B}$ - 30□ - L□□□ - Y1			(A) M3 Ring terminal
SC210G - $\frac{A}{B}$ - 30□ - L□□□ - AA			(B) Pin terminal
SC210G - □ - 30□ - L□□□ - 05	Approx. 5000	Approx. 1.5	(A) M4 Ring terminal
SC210G - $\frac{A}{B}$ - 30□ - L□□□ - Y2			(A) M3 Ring terminal
SC210G - $\frac{A}{B}$ - 30□ - L□□□ - BB			(B) Pin terminal
SC210G - □ - 30□ - L□□□ - 10	Approx. 10000	Approx. 3.0	(A) M4 Ring terminal
SC210G - $\frac{A}{B}$ - 30□ - L□□□ - Y3			(A) M3 Ring terminal
SC210G - $\frac{A}{B}$ - 30□ - L□□□ - CC			(B) Pin terminal
SC210G - □ - 30□ - L□□□ - 15	Approx. 15000	Approx. 4.5	(A) M4 Ring terminal
SC210G - $\frac{A}{B}$ - 30□ - L□□□ - Y4			(A) M3 Ring terminal
SC210G - $\frac{A}{B}$ - 30□ - L□□□ - DD			(B) Pin terminal
SC210G - □ - 30□ - L□□□ - 20	Approx. 20000	Approx. 6.0	(A) M4 Ring terminal
SC210G - $\frac{A}{B}$ - 30□ - L□□□ - Y5			(A) M3 Ring terminal
SC210G - $\frac{A}{B}$ - 30□ - L□□□ - EE			(B) Pin terminal

□ Mounting hardware (Option code : /SS)



Weight: Approx. 1.9 kg

Unless otherwise specified, differences in the dimensions are specified as: General tolerance = \pm (Criteria of tolerance class IT18 in JIS B0401-1998)/2.

SD 12D08F00-03E 2/2

1st Edition: Sep. 1995 (YK)
9th Edition: July 2019 (YK)