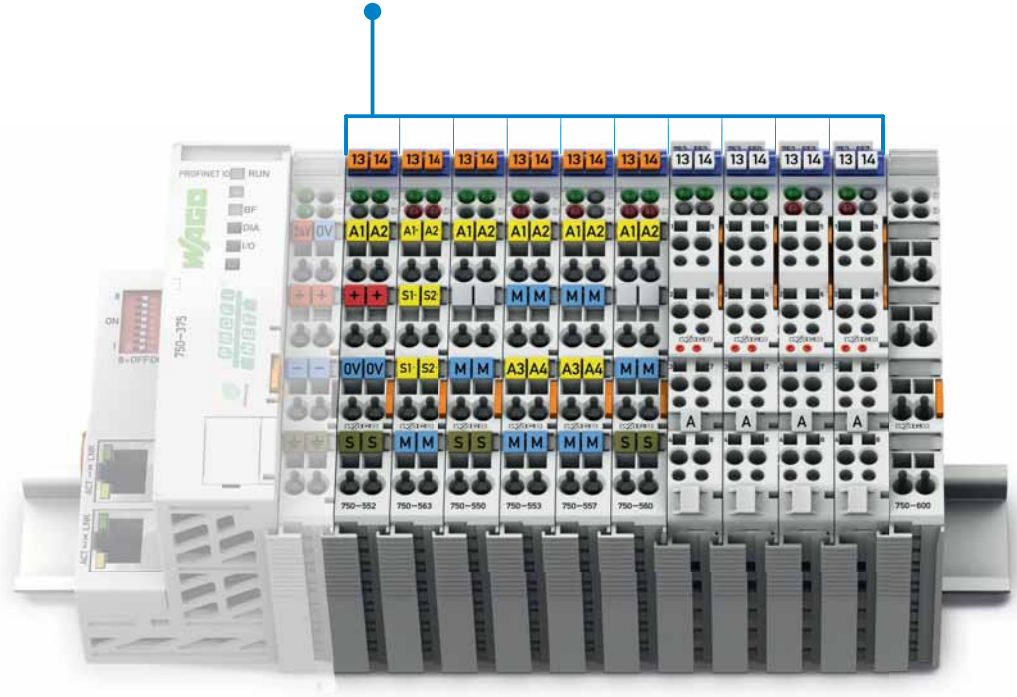


Analog Output Modules



Housing Design 750/753 Series	
Dimensions (mm) W x H x L	12 x 65 x 100 (Height from upper edge of the DIN-rail)
Wire connection	CAGE CLAMP®
Cross sections	0.08 mm ² ... 2.5 mm ² / 28 ... 14 AWG
Strip lengths	750 Series: 8 ... 9 mm / 0.33 in. 753 Series: 9 ... 10 mm / 0.37 in.



Modular I/O-System Overview

Analog Output Modules

Function	2-Channel AO	4-Channel AO	Description	Item No.				Page
				Standard	/S5 Data format	/T Extended operating temperature range: -20 °C ... +60 °C	Pluggable	
0 – 20 mA	■		12 bits	750-552	750-552/000-200	750-552/025-000	753-552	282
		■	12 bits	750-553			753-553	284
4 – 20 mA	■		12 bits	750-554	750-554/000-200	750-554/025-000	753-554	282
		■	12 bits	750-555			753-555	284
0/4 – 20 mA	■		16 bits, configurable	750-563				283
0 – 10 V	■		12 bits	750-550	750-550/000-200		753-550	285
	■		10 bits, 10 mA	750-560				288
		■	12 bits	750-559		750-559/025-000	753-559	287
± 10 V	■		12 bits	750-556	750-556/000-200		753-556	285
		■	12 bits	750-557			753-557	287
0 V/± 10 V	■		16 bits, configurable	750-562				286
Exi				see Section 4.9				