

# Modular I/O System Overview

## System Modules



Function	System Module	Page	System Module	Page
<b>Internal Data Bus Extension</b>	<b>750-627</b> End Module	328	<b>750-628</b> Coupler Module	329
<b>24 VDC Supply Modules</b>	<b>750-602</b> , 24 VDC, passive	330	<b>750-601</b> , 24 VDC, max. 6.3 A without diagnostics, with fuse carrier	331
	<b>750-610</b> , 24 VDC, max. 6.3 A with diagnostics, with fuse carrier	332	<b>750-623</b> , 24 VDC, 5 ... 15 V	333
<b>24 VDC Internal System Supply Module with Bus Power Supply</b>	<b>750-613</b> , 24 VDC	334		
<b>24 VAC Power Supply Modules</b>	<b>750-617</b> 24 VAC, with fuse carrier	331		
<b>120 VAC Power Supply Module</b>	<b>750-615</b> , 120 VAC, max. 6.3 A without diagnostics, with fuse carrier	331		
<b>230 VAC Power Supply Modules</b>	<b>750-612</b> , 0 ... 230 V AC/DC without diagnostics, passive	330	<b>750-609</b> , 230 VAC, max. 6.3 A without diagnostics, with fuse carrier	331
	<b>750-611</b> , 230 VAC, max. 6.3 A with diagnostics, with fuse carrier	332		
<b>Filter Modules</b>	<b>750-624</b> Field Side Power Supply Filter	335	<b>750-626</b> Power Supply Filter with Overvoltage (Surge) Protection	336
<b>Field Side Connection Modules</b>	<b>750-604 / 753-604</b> 0 VDC	339	<b>750-603 / 753-603</b> 24 VDC	338
	<b>750-614 / 753-614</b> 0 ... 230 V AC/DC	337	<b>750-1605</b> 24 VDC	340
	<b>750-1606</b> 0 VDC	341	<b>750-1607</b> 24 V / 0 VDC	342
<b>Separation Modules</b>	<b>750-616</b> Separation Module	346	<b>750-621</b> Separation Module with Contacts	346
<b>Binary Spacer Module</b>	<b>750-622</b> Binary Spacer Module	343		
	<b>753-1629</b> Binary Spacer Module, active	344	<b>753-629/020-000</b> Binary Spacer Module, passive	345
<b>End Module</b>	<b>750-600</b> End Module	347		
<b>Ex i Module</b>	<b>750-625/000-001</b> , Ex i Supply Module (without diagnostics)	306		
	<b>750-606</b> , Ex i Supply Module	306		