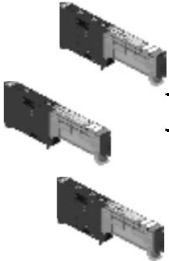























	Simbolo	Descrizione	Codice	Pressione pilotaggio condotti 12-14	Pressione d'esercizio	Conn. utilizzo	
	5/2	 EV 5/2 Solenoide - Molla (A)	2241.52.00.39.*	3 - 7 bar	Da vuoto a 10 bar	/	
		 EV 5/2 Solenoide - Differenziale (B)	2241.52.00.36.*				
		 EV 5/2 Solenoide - Solenoide (C)	2241.52.00.35.*				
	5/3	 EV 5/3 Solenoide - Solenoide (E) (C.C.)	2241.53.31.35.*				
		2X3/2	 EV 2x3/2 Sol. - Sol. N.C.-N.C. (F) (C.A.)				2241.62.44.35.*
			 EV 2x3/2 Sol. - Sol. N.A.-N.A. (G) (C.P.)				2241.62.55.35.*
			 EV 2x3/2 Sol. - Sol. N.C.-N.A. (H)				2241.62.45.35.*
	 EV 2x3/2 Sol. - Sol. N.A.-N.C. (I)		2241.62.54.35.*				

\* = Elenco codici tensioni: **02** = 24 VDC (PNP) - **12** = 24 VDC (NPN) - **05** = 24 VAC






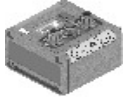


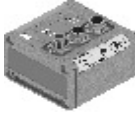

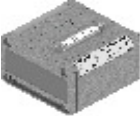
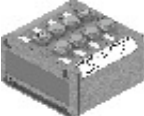
Modulo 8 Ingressi / Uscite	Slave <i>CAN open</i> ®	Slave <i>Device Net</i>	Slave <i>PROFIBUS</i>
<b>2240.08S</b>	<b>5522.32S</b>	<b>5422.32S</b>	<b>5322.32S</b>
	 Nr. max. di uscite : 32 Nr. max. di uscite azionabili contemporaneamente: 32 Nr. Ingressi : 32	 Nr. max. di uscite : 32 Nr. max. di uscite azionabili contemporaneamente: 32 Nr. Ingressi : 32	 Nr. max. di uscite : 32 Nr. max. di uscite azionabili contemporaneamente: 32 Nr. Ingressi : 32
Slave EtherCAT®	Slave <i>PROFINET IO RT/IRT</i>	Slave <i>EtherNet/IP</i>	Modulo 8 ingressi
<b>5522.32S</b>	<b>5722.32S.PN</b>	<b>5722.32S.EI</b>	<b>5222.08S</b>
 Nr. max. di uscite : 32 Nr. max. di uscite azionabili contemporaneamente: 32 Nr. Ingressi : 32	 Nr. max. di uscite : 32 Nr. max. di uscite azionabili contemporaneamente: 32 Nr. Ingressi : 32	 Nr. max. di uscite : 32 Nr. max. di uscite azionabili contemporaneamente: 32 Nr. Ingressi : 32	 Nr. max. di moduli di ingresso : 4



<b>OPTYMA<sup>32</sup> -F</b>	<b>Simbolo</b>	<b>Descrizione</b>	<b>Codice</b>	<b>Portata a 6 bar, Δp=1</b>	<b>Pressione d'esercizio</b>	<b>Conn. utilizzo</b>
		Solenoide - Molla (A)	2531.52.00.39.*	1000NI/min	Da vuoto a 10 bar	G 1/4"
		Solenoide - Differenziale (B)	2531.52.00.36.*			
		Solenoide - Solenoide (C)	2531.52.00.35.*			
		Solenoide - Solenoide (E) (C.C.)	2531.53.31.35.*	600NI/min		
		<b>5/2</b>				
		Solenoide - Solenoide N.C.-N.C. (F) (C.A.)	2531.62.44.35.*	700NI/min		
		<b>2X3/2</b>				
		Solenoide - Solenoide N.A.-N.A. (G) (C.P.)	2531.62.55.35.*			
		Solenoide - Solenoide N.C.-N.A. (H)	2531.62.45.35.*			
		Solenoide - Solenoide N.A.-N.C. (I)	2531.62.54.35.*			

\* = Elenco codici tensioni: 02 = micros. 24 VDC (PNP) - 12 = micros. 24 VDC (NPN) - 05 = micros. 24 VAC






Modulo 8 Ingressi / Uscite	Slave <i>CAN open</i> ®	Slave <i>Device Net</i>	Slave <i>PROFIBUS</i>
<b>2530.08F</b>	<b>5525.32F</b>	<b>5425.32F</b>	<b>5325.32F</b>
	 Nr. max. di uscite : 32 Nr. max. di uscite azionabili contemporaneamente: 32 Nr. Ingressi : 32	 Nr. max. di uscite : 32 Nr. max. di uscite azionabili contemporaneamente: 32 Nr. Ingressi : 32	 Nr. max. di uscite : 32 Nr. max. di uscite azionabili contemporaneamente: 32 Nr. Ingressi : 32
Slave EtherCAT®	Slave <i>PROFINET IO RT/IRT</i>	Slave <i>EtherNet/IP</i>	Modulo 8 ingressi
<b>5625.32F</b>	<b>5725.32F.PN</b>	<b>5725.32F.EI</b>	<b>5225.08F</b>
 Nr. max. di uscite : 32 Nr. max. di uscite azionabili contemporaneamente: 32 Nr. Ingressi : 32	 Nr. max. di uscite : 32 Nr. max. di uscite azionabili contemporaneamente: 32 Nr. Ingressi : 32	 Nr. max. di uscite : 32 Nr. max. di uscite azionabili contemporaneamente: 32 Nr. Ingressi : 32	 Nr. Max di moduli di ingresso : 4
	Modulo 16 ingressi	Modulo 2 ingressi	
	<b>5225.25F</b>	<b>5225.2 _ _ _ F</b>	
			



<b>OPTYMA<sup>32</sup> -T</b>	<b>Simbolo</b>	<b>Descrizione</b>	<b>Codice</b>	<b>Portata a 6 bar, Δp=1</b>	<b>Pressione d'esercizio</b>	<b>Conn. utilizzo</b>
	5/2	Solenoide - Molla (A)	2541.52.00.39.*	750NI/min	Da vuoto a 10 bar	/
		Solenoide - Differenziale (B)	2541.52.00.36.*			
		Solenoide - Solenoide (C)	2541.52.00.35.*			
	5/3	Solenoide - Solenoide (E) (C.C.)	2541.53.31.35.*	600NI/min		
		2x3/2	Solenoide - Solenoide N.C.-N.C. (F) (C.A.)	2541.62.44.35.*		
	Solenoide - Solenoide N.A.-N.A. (G) (C.P.)		2541.62.55.35.*			
	Solenoide - Solenoide N.C.-N.A. (H)		2541.62.45.35.*			
	Solenoide - Solenoide N.A.-N.C. (I)		2541.62.54.35.*			

\* = Elenco codici tensioni: 02 = 24 VDC (PNP) - 12 = 24 VDC (NPN) - 05 = 24 VAC

Modulo 8 Ingressi / Uscite <b>2540.08T</b>	Sistemi seriali Slave <b>CAN open</b> ® <b>5525.32T</b>	Sistemi seriali Slave <b>Device Net</b> <b>5425.32T</b>	Sistemi seriali Slave <b>PROFIBUS</b> <b>5325.32T</b>
	Nr. max. di uscite : 32 Nr. max. di uscite azionabili contemporaneamente: 32 Nr. Ingressi : 32		
<b>Sistemi seriali Slave EtherCAT</b> <b>5625.32T</b>	<b>Sistemi seriali Slave PROFINET IO RT/IRT</b> <b>5725.32T.PN</b>	<b>Sistemi seriali Slave EtherNet/IP</b> <b>5725.32T.EI</b>	<b>Modulo 8 ingressi digitali - M8</b> <b>5225.08T</b>
Nr. max. di uscite : 32 Nr. max. di uscite azionabili contemporaneamente: 32 Nr. Ingressi : 32	Nr. max. di uscite : 32 Nr. max. di uscite azionabili contemporaneamente: 32 Nr. Ingressi : 32	Nr. max. di uscite : 32 Nr. max. di uscite azionabili contemporaneamente: 32 Nr. Ingressi : 32	Nr. max moduli ingresso per Canopen®, DeviceNet e EtherCAT : 4 Nr. max moduli ingresso per PROFIBUS, PROFINET IO RT/IRT e EtherNet/IP : 8
	<b>Modulo 8 ingressi digitali - M12</b> <b>5225.12T</b>	<b>Modulo 2 ingressi analogici</b> <b>5225.2 _ . _T</b>	<b>Modulo 2 ingressi sonda di temperatura Pt100</b> <b>5225.2P . _ _T</b>
	Nr. max moduli ingresso per Canopen®, DeviceNet e EtherCAT : 4 Nr. max moduli ingresso per PROFIBUS, PROFINET IO RT/IRT e EtherNet/IP : 8	Nr. max moduli ingresso per Canopen®, DeviceNet e EtherCAT : 4 Nr. max moduli ingresso per PROFIBUS, PROFINET IO RT/IRT e EtherNet/IP : 8	Nr. max moduli ingresso per Canopen®, DeviceNet e EtherCAT : 4 Nr. max moduli ingresso per PROFIBUS, PROFINET IO RT/IRT e EtherNet/IP : 8

\*Compatibili con i Sistemi seriali  (Serie 2500)\*