

Carlo Gavazzi

ESAVTR20AM

Numero di parte:	ESAVTR20AM
Costruttore / Marca:	Carlo Gavazzi
Descrizione del prodotto	AIR-SPD/TEMP 4-20MA OUT
Schede tecniche:	
Nave da	Hong Kong
Modo di spedizione	DHL/Fedex/TNT/UPS/EMS



RICHIESTA DI OFFERTA

L'immagine può essere rappresentativa. Vedi le specifiche per i dettagli del prodotto.













Specifiche di ESAVTR20AM

NUMERO DI PARTE	ESAVTR20AM
FABBRICANTE	Carlo Gavazzi
DESCRIZIONE	AIR-SPD/TEMP 4-20MA OUT
STATO LEAD SENZA PIOMBO / ROHS	
SCHEMA DATI	
SERIE	-
TIPO SENSORE	Humidity, Temperature
TIPO DI USCITA	RS-485
TEMPERATURA DI ESERCIZIO	0°C ~ 50°C (TA)
MOISTURE SENSITIVITY LEVEL (MSL)	Not Applicable
DESCRIZIONE DETTAGLIATA	Humidity, Temperature Sensor RS-485 Output

Tag correlati

Carlo Gavazzi ESAVTR20AM	Distributore ESAVTR20AM	ESAVTR20AM Fornitore
ESAVTR20AM Prezzo	Immagini ESAVTR20AM	Immagine ESAVTR20AM
ESAVTR20AM PDF Scheda dati	ESAVTR20AM Scarica la scheda tecnica	Scheda tecnica ESAVTR20AM
Stock ESAVTR20AM	Acquista ESAVTR20AM	Acquista Carlo Gavazzi ESAVTR20AM
Carlo Gavazzi ESAVTR20AM	Carlo Gavazzi Fornitore	Distributore Carlo Gavazzi
Carlo Gavazzi ESAVTR20AM		

prodotti correlati

 <p>ESAVTR20VDM Produttori: Carlo Gavazzi Descrizione: AIR-SPD/TEMP 0-10V OUT disponibile: Out stock</p> <p style="text-align: center; background-color: #f0f0f0; padding: 2px 5px; font-weight: bold;">RFQ</p>	 <p>ESAVTR20VD Produttori: Carlo Gavazzi Descrizione: AIR-SPD/TEMP 0-10V OUT disponibile: Out stock</p> <p style="text-align: center; background-color: #f0f0f0; padding: 2px 5px; font-weight: bold;">RFQ</p>
 <p>ESAVTD20VD Produttori: Carlo Gavazzi Descrizione: AIR-SPD/TEMP 0-10V OUT disponibile: Out stock</p> <p style="text-align: center; background-color: #f0f0f0; padding: 2px 5px; font-weight: bold;">RFQ</p>	 <p>ESAVTD20AM Produttori: Carlo Gavazzi Descrizione: AIR-SPD/TEMP 4-20MA OUT W/COM disponibile: Out stock</p> <p style="text-align: center; background-color: #f0f0f0; padding: 2px 5px; font-weight: bold;">RFQ</p>
 <p>ESAVTR20V Produttori: Carlo Gavazzi Descrizione: AIR-SPD/TEMP 0-10V OUT disponibile: Out stock</p> <p style="text-align: center; background-color: #f0f0f0; padding: 2px 5px; font-weight: bold;">RFQ</p>	 <p>ESAVTD20V Produttori: Carlo Gavazzi Descrizione: AIR-SPD/TEMP 0-10V OUT disponibile: Out stock</p> <p style="text-align: center; background-color: #f0f0f0; padding: 2px 5px; font-weight: bold;">RFQ</p>
 <p>ESAVTR20ADM Produttori: Carlo Gavazzi Descrizione: AIR-SPD/TEMP 4-20MA OUT disponibile: Out stock</p> <p style="text-align: center; background-color: #f0f0f0; padding: 2px 5px; font-weight: bold;">RFQ</p>	 <p>ESAVTR20AD Produttori: Carlo Gavazzi Descrizione: AIR-SPD/TEMP 4-20MA OUT disponibile: Out stock</p> <p style="text-align: center; background-color: #f0f0f0; padding: 2px 5px; font-weight: bold;">RFQ</p>
 <p>ESAVTR20VM Produttori: Carlo Gavazzi Descrizione: AIR-SPD/TEMP 0-10V OUT disponibile: Out stock</p> <p style="text-align: center; background-color: #f0f0f0; padding: 2px 5px; font-weight: bold;">RFQ</p>	 <p>ESAVTD20VDM Produttori: Carlo Gavazzi Descrizione: AIR-SPD/TEMP 0-10V OUT COM disponibile: Out stock</p> <p style="text-align: center; background-color: #f0f0f0; padding: 2px 5px; font-weight: bold;">RFQ</p>
 <p>ESAVTD20VM Produttori: Carlo Gavazzi Descrizione: AIR-SPD/TEMP 0-10V OUT COM disponibile: Out stock</p> <p style="text-align: center; background-color: #f0f0f0; padding: 2px 5px; font-weight: bold;">RFQ</p>	 <p>ESAVTR20A Produttori: Carlo Gavazzi Descrizione: AIR-SPD/TEMP 4-20MA OUT disponibile: Out stock</p> <p style="text-align: center; background-color: #f0f0f0; padding: 2px 5px; font-weight: bold;">RFQ</p>