





























RIEPILOGO DEL GRADO DI SICUREZZA E DELLA CLASSE AMBIENTALE DEI CONTATTI ANTIMASCHERAMENTO TSEC

	CLH-101	Contatto CLIC serie H100, NC, alta tolleranza, cavetto 2m, 4 cond. tamper passante, stagno		Grado 3 EN 50131-2-6 Classe IV EN 50131-2-6
	CLH-111	Contatto CLIC serie H100, NC, alta tolleranza, guaina inox 50cm, cavetto 2M, 4 conduttori, tamper passante, stagno		Grado 3 EN 50131-2-6 Classe IV EN 50131-2-6
	CLH-200	Contatto CLIC serie H200, NC, tappi coprivite, cavetto 2m, 4 conduttori, tamper passante, stagno		Grado 3 EN 50131-2-6 Classe IV EN 50131-2-6
	CLH-200-M	Contatto CLIC serie H200, NC, tappi coprivite, \morsetti		Grado 3 EN 50131-2-6 Classe II EN 50131-2-6
	CLH-201	Contatto CLIC serie H200, NC, sist. anti-rimozione magnetico brevettato, cavetto 2m, 4 conduttori, stagno		Grado 3 EN 50131-2-6 Classe IV EN 50131-2-6
	CLH-201-D	Contatto CLIC serie H200, doppia uscita NC, sist. anti-rimozione magnetico brevettato, cavetto 2m, 6 conduttori, stagno		Grado 3 EN 50131-2-6 Classe IV EN 50131-2-6
	CLH-201-M	Contatto CLIC serie H200, NC, tappi coprivite, \morsetti		Grado 3 EN 50131-2-6 Classe II EN 50131-2-6
	CLH-201-MD	Contatto CLIC serie H200, doppia uscita NC, sist. anti-rimozione magnetico brevettato, morsetti		Grado 3 EN 50131-2-6 Classe II EN 50131-2-6
	CLH-300-M	Contatto CLIC serie H300, NC, morsetti. Disponibile grigio (G), marrone (N) o bianco (W).		Grado 2 EN 50131-2-6 Classe II EN 50131-2-6
	CLH-300	Contatto CLIC serie H300, NC, tappi coprivite, cavetto 2m, 4 conduttori, tamper passante, stagno. Disponibile grigio (G), marrone (N) o bianco (W).		Grado 2 EN 50131-2-6 Classe IV EN 50131-2-6
	CLH-300-R	Contatto CLIC serie H300, NC, con doppio bil. elettrico integrato [su ordinazione], cavetto 2m, 2 conduttori, stagno. Disponibile grigio (G), marrone (N) o bianco (W).		Grado 3 EN 50131-2-6 Classe IV EN 50131-2-6
	CLH-301-M	Contatto CLIC serie H300, NC, sist. anti-rimozione, morsetti. Disponibile grigio (G), marrone (N) o bianco (W)		Grado 3 EN 50131-2-6 Classe II EN 50131-2-6
	CLH-301	Contatto CLIC serie H300, NC, sist. anti-rimozione, cavetto 2m, 4 conduttori, stagno. Disponibile grigio (G), marrone (N) o bianco (W).		Grado 3 EN 50131-2-6 Classe IV EN 50131-2-6
	CLR-TW-4C	Contatto CLIC serie R, NC, cavetto 50cm 4 conduttori tamper passante, marrone (N) o bianco (W)		Grado 2 EN 50131-2-6 Classe IV EN 50131-2-6

	CLR-TW-T	Contatto CLIC serie R, NC, morsetti, marrone (N) o bianco (W)		Grado 2 EN 50131-2-6 Classe II EN 50131-2-6
	CLS-TW-4C	Contatto CLIC serie S, NC, cavetto 2m, 4 conduttori tamper passante, marrone (N) o bianco (W)		Grado 3 EN 50131-2-6 Classe IV EN 50131-2-6
	CLS-X	Contatto CLIC serie S alta tolleranza, NC, cavetto 2m, 4 conduttori tamper passante, marrone (N) o bianco (W)		Grado 3 EN 50131-2-6 Classe IV EN 50131-2-6
	CST-03	Contatto magnetico CST codificato ad alta tolleranza, cavetto 300cm 4 cond., stagno		Grado 3 EN 50131-2-6 Classe IV EN 50131-2-6
	CST-03-M	Contatto magnetico CST codificato ad alta tolleranza, morsetti		Grado 3 EN 50131-2-6 Classe II EN 50131-2-6
	CST-15	Contatto magnetico CST quadruplo bilanciamento, sist. anti-rimozione magnetico brevettato, cavetto 300cm 4 cond., stagno		Grado 3 EN 50131-2-6 Classe IV EN 50131-2-6
	CST-15-M	Contatto magnetico CST quadruplo bilanciamento, sist. anti-rimozione magnetico brevettato, morsetti		Grado 3 EN 50131-2-6 Classe II EN 50131-2-6
	CST-16V	Contatto magnetico CST quadruplo bilanciamento, sensore inerziale magnetico integrato, sist. anti-rimozione magnetico brevettato, cavetto 300cm 6 cond., stagno		Grado 3 EN 50131-2-6 Classe IV EN 50131-2-6
	CST-16V-M	Contatto magnetico CST quadruplo bilanciamento, sensore inerziale magnetico integrato, sist. anti-rimozione magnetico brevettato, morsetti		Grado 3 EN 50131-2-6 Classe II EN 50131-2-6