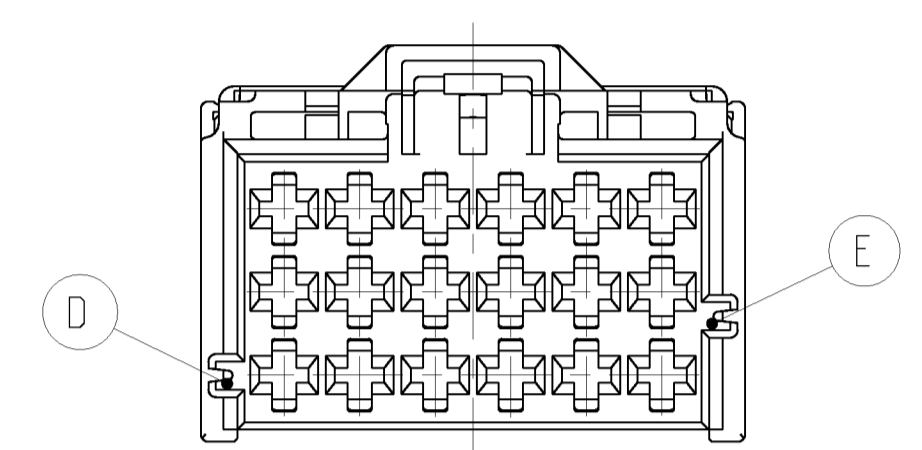
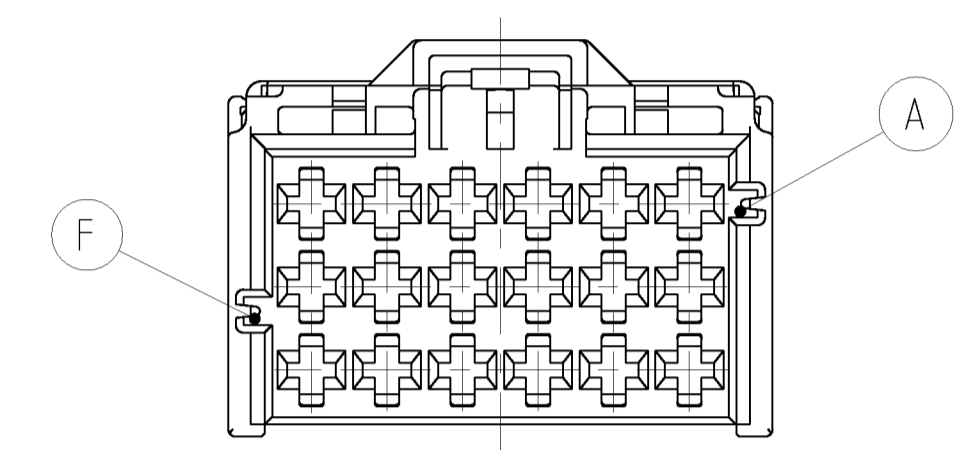


ADDITIONAL CODINGS / Zusätzliche Kodierungen



CODING / Kodierung F			MECHANICAL CODING: mechanische Kodierung:	
RIBS / Nuten: A-F				
③	9-968975-2	④ D	21	POS. pol.
③	9-968974-2	④ D	18	POS. pol.
			15	POS. pol.
③	9-968972-2	④ D	12	POS. pol.
			9	POS. pol.
③	9-968970-2	④ D	6	POS. pol.
CUSTOMER PART NUMBER Kunden-Einzelteil-Nummer	TE ORDER-NO. TE Bestell-Nr.	REV.	DESCRIPTION Benennung Einzelteil	MATERIAL Werkstoff

ORANGE

PA66-GF13

CODING / Kodierung E			MECHANICAL CODING: mechanische Kodierung:	
RIBS / Nuten: E-D				
③	4-968975-1	④ D	21	POS. pol.
③	4-968974-1	④ D	18	POS. pol.
			15	POS. pol.
③	4-968972-1	④ D	12	POS. pol.
			9	POS. pol.
③	4-968970-1	④ D	6	POS. pol.
CUSTOMER PART NUMBER Kunden-Einzelteil-Nummer	TE ORDER-NO. TE Bestell-Nr.	REV.	DESCRIPTION Benennung Einzelteil	MATERIAL Werkstoff

EMERALD GREEN

PA66-GF13

THIS DRAWING IS A CONTROLLED DOCUMENT.		OWN R. Huebner	19 JAN 1998		TE Connectivity
DIMENSIONS: mm		CHK J. Hass	19 JAN 1998		
TOLERANCES UNLESS OTHERWISE SPECIFIED: H, H9, H8, f, h9, h8, h7, h6		APPD M. Bleicher	18 JAN 2008	NAME PRODUCT GROUP DRAWING FOR: AMP MCP 2.8 HSG. 6-21POS. WITH SECONDARY LOCKING DEVICE Produkt-Gruppen-Zeichnung fuer: AMP MCP 2.8 Gehaeuse. 6-21polig mit zweiter Kontaktsicherung	
FINISH SEE PARTS LIST		APPLICATION SPEC		SIZE A1	CAGE CODE 00779
MATERIAL SEE PARTS LIST		WEIGHT SEE TABLE		SCALE 2:1	SHEET 2 OF 2
CUSTOMER DRAWING				RESTRICTED TO	REV D4