

För icke direkt toleranssatta mått gäller toleransklass
General tolerances if not otherwise stated

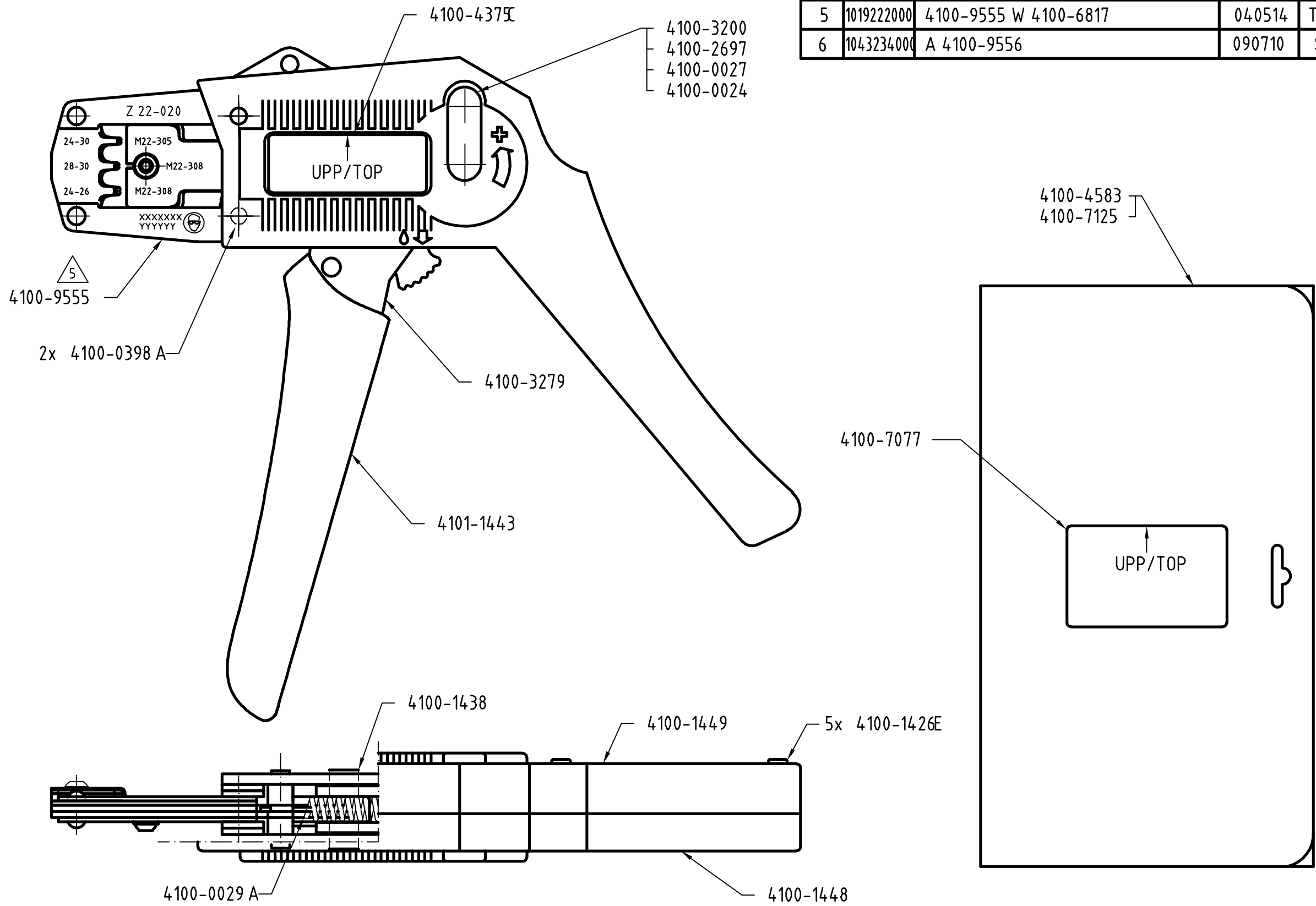
NOM DIM MM	TOL CLASS		
	From	To	A B C
(1)	6		±0.05 ±0.1 ±0.2
(6)	30		±0.1 ±0.2 ±0.5
(30)	100		±0.15 ±0.3 ±0.8
(100)	300		±0.2 ±0.5 ±1.2
(300)	1000		±0.3 ±0.8 ±2

Hål / Holes H13

Skarpa kanter brutna där ej annat anges.
No sharp edges unless otherwise specified.

Övriga generella toleranser enligt ritning 4100-4644.
Additional general tolerances in accordance with drawing 4100-4644.

Rev	Change order	Change: A = Added W = Was D = Deleted	Date	Sign
5	1019222000	4100-9555 W 4100-6817	040514	TGW
6	1043234000	A 4100-9556	090710	SE



FÖRSPÄNNING / PRELOAD: 175 ± 25 N

24-30	4100-6826 M22-305	AWG 30 AWG 28	0.59 ± 0.04 mm 0.60 ± 0.04 mm	
28-30	4100-9556 M22-308	AWG 30 AWG 28	0.59 ± 0.04 mm 0.60 ± 0.04 mm	max 1.57 mm max 1.57 mm
24-26	4100-9556 M22-308	AWG 26 AWG 24	0.68 ± 0.04 mm 0.68 ± 0.04 mm	max 1.57 mm max 1.57 mm
URTAG / NEST	KONTAKT / CONNECTOR	KABELDIMENSION / WIRE SIZE	KRIMPHÖJD / CRIMP HEIGHT	SOLATIONSBREDD / INSULATION WIDTH



Material		Behandling/Treatment			Status	
Konstr/Design CF	Ritad/Drawn SE	Datum/Date 2009-07-10	Skala/Scale	Kontr/Checked MAHA	Godk/Approved NE	Färdig/Blank Frisläppt
Benämning/Denomination KRIMPTÅNG 848-341 CRIMPING TOOL				Vikt/Weight,gran	Art grp	
				Ritn nr/Drawing no 43001557	REV 006	