

Eberstalzell, 08.05.2026

POSITIONING DEVICES

Non-metallic Cable Ties
Investigated to ANSO/U 62275

Nr.	Beschreibung	Typ	Bundle Dia. Mm		Loop Tensile Str. N	Operating Temp. °C		Min.Install. Temp. °C	Resistant to UV Light	Air Handling Spaces
			Min.	Max.		Min.	Max.			
Y825041	Cable Ties uv-resistant, black 2,5/140	21	3	32	162	-40	85	0	YES	AH-2
Y825042	Cable Ties uv-resistant, black 2,5/200	21	4	50	162	-40	85	0	YES	AH-2
Y825043	Cable Ties uv-resistant, black 3,6/200	21	5	47	316	-40	85	0	YES	AH-2
Y825044	Cable Ties uv-resistant, black 3,6/290	21	7	75	316	-40	85	0	YES	AH-2
Y825045	Cable Ties uv-resistant, black 4,8/200	21,21S	5	47	402	-40	85	0	YES	AH-2
Y825046	Cable Ties uv-resistant, black 4,8/280	21,21S	7	70	402	-40	85	0	YES	AH-2
Y825047	Cable Ties uv-resistant, black 7,6/360	21,21S	8	90	972	-40	85	0	YES	AH-2
Y825048	Cable Ties uv-resistant, black 7,5/750	21,21S	12	205	972	-40	85	0	YES	AH-2
Y825050	Cable Ties uv-resistant, black 2,5/100	21	3	20	162	-40	85	0	YES	AH-2
Y825051	Cable Ties uv-resistant, black 3,6/150	21	3	33	316	-40	85	0	YES	AH-2
Y825052	Cable Ties uv-resistant, black 4,8/360	21,21S	7	96	402	-40	85	0	YES	AH-2
Y825053	Cable Ties uv-resistant, black 7,8/300	21,21S	8	73	972	-40	85	0	YES	AH-2



KANDO Service GmbH
A-4653 Eberstalzell, Hartleitnerstraße 3
Tel: +43 (0)7241 21379
E-Mail: service@kando.eu

Raimund Kröswang
Chief Operating Officer