M76829

Applifast.

applifast.com

AANC48120			K_100°±5°								Drawing NO:AANC-001			
Date:2022-4-1														
4.80	4.88	4.70	9.20	2.20	3.10	27.00	4.8*12.0	M76829	20.2	3.20-8.40		4.90-5.10	2225N	3115N
Rivet Size	MAX.	MIN.	MAX.	MAX.	MAX.	MIN.			M(MAX.)				Tensile	Shear
	d		d _k	k	dm	Р	Size	Part Number		Grip Range		Hole Dia	1011010	Unioar
	Body Dia		Head Dia	Head Height	Mandrel Dia	Mandrel Reveal			Before Grip				Typical Ultimate Strength	
Revising Mark	date changed	e changed Modify Content		mender	Finish		Body: Polished				Importar		nt	☀
Δ							Mandrel: Polished						m	
A					Material		Body: Aluminum				Customer Drawing No		76829	
A							Mandrel: Aluminum							
4					Design	Wang	Xia	ia Approved Lu W.H.		Lu W.H.	customer			
A					Checked	Mike	•	Date		1-Apr-22	name			

5

Contact Applifast

Tel 204 837 8361 • 1 800 563 1293 info@applifast.com