

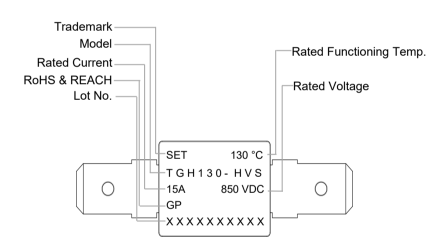




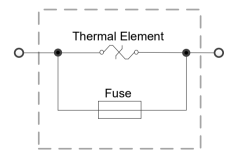


The Direct Current Thermal-Link Alloy Type (DC-ATCO) is defined as a non-resettable protective device functioning only once. It is widely used for over-temperature protection of electrical equipment and electric vehicles. The DC-ATCO primarily consists of Electrode Lead, Case, a low melting point Thermal Element, Flux Resin, Fuse, Filler material and Sealant. Normally, the Thermal Element is joined to the two lead wires. When the temperature reaches the fusing temperature of the Direct Current Thermal-Link (Alloy Type), the Thermal Element melts and quickly retracts to the two lead wire ends with the aid of the flux resin, disconnecting the circuit completely. The SETsafe | SETfuse Direct Current Thermal-Link (Alloy Type) is classified into Axial and Radial shapes, with a Rated Functioning Temperature ranging from 102 °C to 187 °C, Rated Current 15 A, Rated Voltage 850 VDC. It is also RoHS and REACH compliant.

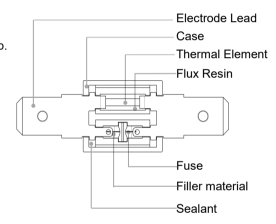
Marking



Product Schematic



Structure Diagram



Features

- 0 to 850 VDC Operating Voltage
- High Accuracy of Functioning Temp.
- Ceramic Case
- Non-Resettable
- RoHS & REACH Compliant

Applications

- Battery Cooling Heaters
- Air-Conditioners Heaters
- Pre-charged Resistors
- High Power LED

Customization

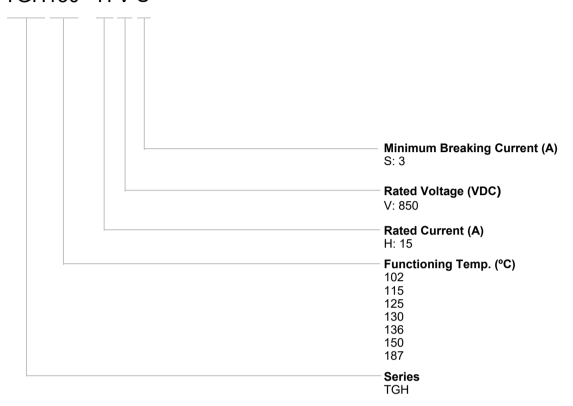
- Rated Functioning Temp.
- Stranded Conductor Size



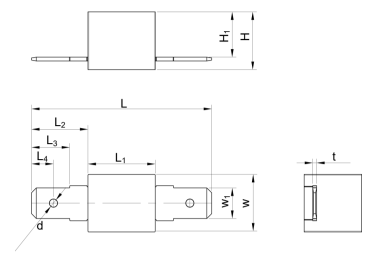
TGH Series

Part Number System

TGH130 - H V S



Dimensions (Unit: mm)



L	L ₁	L ₂	L ₃	L ₄	W	W ₁	Н	H ₁	t	d
37.5 ± 2.0	14.0 ± 1.0	11.75 ± 0.30	7.95 ± 0.30	4.55 ± 0.2	12.0 ± 1.0	6.35 ± 0.20	12.0 +0.5	9.4	0.80 ± 0.05	1.65 ± 0.20

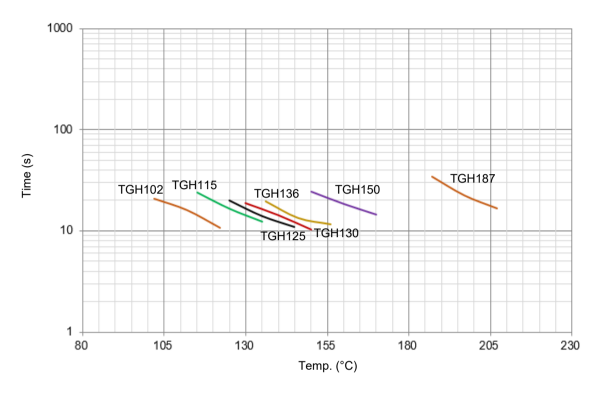
Specifications

(<i>T</i> ^t) °C		Model	I _r	Ur	Rated Functioning Temp.	T _h	T _m	I _{min}	RoHS REACH
			(A)	DC (V)	(°C)	(°C)	(°C)	(A)	
Temp.	187	TGH187-HVS	15	850	182 *5	155	250	3	•
	150	TGH150-HVS	15	850	146 ± 3	105	500	3	•
onin	136	TGH136-HVS	15	850	131 ± 3	95	250	3	•
Functioning	130	TGH130-HVS	15	850	126 ± 3	90	250	3	•
	125	TGH125-HVS	15	850	122 ± 3	75	250	3	•
Rated	115	TGH115-HVS	15	850	112 ± 3	65	250	3	•
œ	102	TGH102-HVS	15	850	99 +5	63	250	3	•

1. RoHS & REACH Comply.

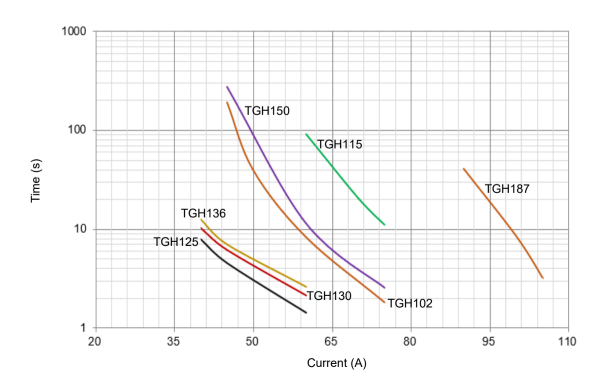
Temp.-Time Curve

The functioning temperature time curve of Alloy Thermal-Link in different Temp. oil bath (For reference only).



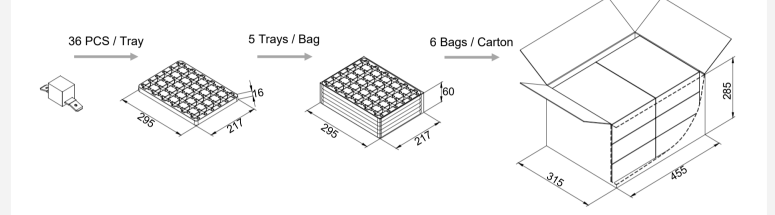
Current-Time Curve

This is an illustrated curve, describing the opening time at Multi-times rated current in the condition of the room Temp. 25 °C (For reference only).



Packaging Information

Item	Tray	PE Bag	Carton
Dimensions (mm)	319.5 x 213.5 x 21.2	319.5 x 213.5 x 82	435 x 345 x 245
Quantity (PCS)	36	180	1080
Gross Weight (kg)			10 ± 10%





TGH Series

DC-ATCO Direct Current Thermal-Link (Alloy Type)

Glossary

Item	Description
DC-ATCO	DC-Alloy Thermal-Link DC-Alloy type Thermal-Link, Alloy is thermal element.
T _f	Rated Functioning Temp. The temperature of the Thermal-Link which causes it to change the state of conductivity with a detection current up to 10 mA as the only load. Tolerance: T_f (0 / -10) °C (GB 9816, EN 60691, K60691). Tolerance: $T_f \pm 7$ °C (J60691).
Fusing Temp.	Fusing Temp. The temperature of the Alloy Thermal-Link which causes it to change its state of conductivity is measured with silicone oil bath in which the temperature is increased at the rate of 0.5 °C to 1 °C / minute, with a detection current up to 10 mA as the only load.
T _h	Holding Temp. The Maximum temperature at which a Thermal-Link will not change its state of conductivity when conducting rated current for 168 hours.
T _m	Maximum Temp. Limit The temperature of the Thermal-Link stated by the manufacturer, up to which the mechanical and electrical properties of the Thermal-Link having changed its state of conductivity, will not be impaired for a given time.
I _{min}	Minimum Breaking Current The minimum current that Fuse requires after the Alloy of Thermal-Link opens in the circuit.
I _r	Rated Current The current used to classify a Thermal-Link, which is the maximum current that Thermal-Link allows to carry and is able to cut off the circuit safely.
U r	Rated Voltage The voltage used to classify a Thermal-Link, which is the maximum voltage that Thermal-link allows to carry and is able to cut off the circuit safely.



ATTENTION

Usage

- 1. When atmosphere pressure is from 80 kPa to 106 kPa, the related altitude shall be from –500 m to 2000 m.
- 2. Operating voltage less than rated voltage of DC-ATCO, operating current less than rated current of DC-ATCO.
- 3. Do not touch the DC-ATCO body or lead wires directly when power is on, to avoid burn or electric shock.

Replacement

DC-ATCO is a non-repairable product. For safety sake, it shall be replaced by an equivalent DC-ATCO from the same manufacturer, and mounted in the same way.

Storage

Do not store the DC-ATCO at the high temp., high humidity or corrosive gas environment. The product shall be stored at 25 ± 5 °C and ≤ 70% RH, avoid direct sunlight and shall use them up within 1 year after receiving the goods.



TGH Series

Installation

Make Sure the Temp. of Installation Position

- 1. It is recommended that a dummy DC-ATCO with inbuilt thermo-couple shall be used to determine the proper temp.
- 2. he terminal product should be tested to ensure that potential abnormal conditions do not cause ambient temp. to exceed the $T_{\rm m}$ of the DC-ATCO.
- 3. Mount the DC-ATCO at the location where temp. rises evenly.

Installation position of mechanical performance requirements

- 1. Ensure that the lead wire is long enough, and avoid actions such as press, tensile or twist.
- 2. The seal or body of DC-ATCO must not be damaged, burned or over heated.

Mechanical Connection

Riveting

- 1. Choose small resistivity riveting material and be riveted.
- 2. A flexible lead or lead with low resistance should be used to rivet the DC-ATCO.
- 3. Contact resistance should be minimal, Large contact resistance will lead to higher temp., DC-ATCO Functioning in advance.

TGH Series

Ir (A) Rated Current Ur (VDC)^ Rated Voltage Ur (VAC)* Rated Voltage Product Structure	0						0	0			
	850 		600			00 		50 >	400		
Rated Cu	urrent	15	30	25	15	30	15	15	10	20	-
1.0	76() 0	0	0	0	0	0	0	0	0	+
Rated Function 12 12 12 12 12 12 12 12 12 12 12 12 12	86	0	0			ARL86-LRA^		TG86C-HQZ^	RQF86-FQS^	0	4
	93	0	0							0	
	97	0	0							0	1
	102	TGH102-HVS^	ASL102A-LSF^	RSK102A-KSS [^]	RVH102-HSF [^]	ARL102-LRA^	RPK102-HRZ [^]	TG102C-HQZ [^]	RQF102-FQS^	TG102C-JPZ [^]	1
	105	0	0							0	
	115	TGH115-HVS^	ASL115A-LSF^	RSK115A-KSS [^]	RVH115-HSF [^]	ARL115-LRA^	RPK115-HRZ [^]	TG115C-HQZ [^]	RQF115-FQS^	TG115C-JPZ^	1
	120	0	0			0				0	ı
	123	0	0	0	0	AIL 125-LIVA	0	0	0	0	١
10	125	TGH130-HVS^	ASL125A-LSF^	RSK125A-KSS^	RVH130-HSF^	ARL125-LRA^	RPK125-HRZ^	TG125C-HQZ^	RQF130-FQS^	TG125C-JPZ^	ł
Ξ	133 130	TGH130-HVS^	0		RVH130-HSF^				RQF130-FQS^	0	1
g	135	0	0			0				0	ı
<u>e</u>	136	TGH136-HVS^	ASL136A-LSF^	RSK136A-KSS [^]	RVH136-HSF [^]	ARL136-LRA^	RPK136-HRZ^	TG136C-HQZ [^]	RQF136-FQS^	TG136C-JPZ^	4
Ē	139	0	0	0	0	0	0	0	0	0	ı
o.	145	0	0							0	۱
-	150	TGH150-HVS^	ASL150A-LSF^	RSK150A-KSS [^]	RVH150-HSF [^]	ARL150-LRA^	RPK150-HRZ [^]	TG150C-HQZ [^]	RQF150-FQS^	TG150C-JPZ [^]	
	160	0									
S	187	TGH187-HVS^	ASL187A-LSF^	RSK187A-KSS^	RVH187-HSF^	ARL187-LRA^			RQF187-FQS^	0	1
	200	0	0			0				0	ı
	205	0	0							0	1
	221	0	0				0		0	0	ı
	230	0									

Prod Struc	luct ture			~				Radial Shap	0 0		•	72		Axial Shape	
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U _r (VE	OC)^			12	20			100	0	100	0	10	00	60	
Ir (A	A)	ĺ	25			20		20	00	10	0	10	15 16	50	Г
	76) 0													
Rated Cu Rated Cu Cr (A) C Rated Vo Rated Vo	93 86	0													
	97	0													ı
	102	Q102^*			P102^*	P102*	P102*	TB102-UHZ^	TB102-UJZ*	TS102-RHZ [^]	TS102-RJZ*	S102 [^]	T102^		l
	105	0													
	115	Q115^*	Q115*	Q115*	P115^*	P115*	P115*	TB115-UHZ^	TB115-UJZ*	TS115-RHZ [^]	TS115-RJZ*	S115^	T115^		
	120	0													ı
<u>u</u>	123	0			0			0	0	0	0				١
엹	125	Q125^*			P125^*			TB130-0112	TB130-032*	TS125-RHZ [^]	TS125-RJZ*				ı
Ξ.	133 130							TB130-UHZ^	TB130-UJZ*						ı
DG	135	0													ı
<u>e</u>	136	Q136^*	Q136*	Q136*	P136^*	P136*	P136*	TB136-UHZ [^]	TB136-UJZ*	TS136-RHZ [^]	TS136-RJZ*	S136 [^]	T136^		ı
E	139	0													L
<u>.</u>	145	0													
-	150	0										S150 [^]	T150^		
<u> </u>	160	0													L
O	187	0													l
	200	0													ı
	205	0													١
	221	0													L

Product structure										—														
r (VAC)*	ł je	250	0	250			0			250		0		2	50	0	2	50	125		0		250	
(VDC)	'												60											
r (A)		1	5	1	0	9	8.5	8	6		5		4		3	2.5	2	,	1	4	;	3	2	1
	76) R0^*		U0^*					0							0					0	X0*	K0*	F0*
Ir (A) ated Current Ur (VDC)^ ated Voltage Ur (VAC)* ated Voltage		R18^*		U18^*					C18^							V18^					F18^	X18^*	K18^*	F18*
		0		01//-																	0	Δ1 ^ν "	κ1 ^ν "	0
		R1^*		U1^*																	F1^	X1^*	K1^*	F1*
		R2^*		U2^*				C2^				V2^		SF2 [^]							F2^	X2^*	K2^*	F2*
		0		0				0				0		0							0	0	0	0
		R3^*		U3^*													H3^*					X3^*	K3^*	F3*
		R4^*		U4^*								V4^		SF4^							F4^	X4*	K4*	F4*
												V8^		SF8^							F8^	X8*	K8*	F8*
1	35	R5^*		U5^*																		X5*	K5*	
1	36												X9^							K9^		X9*	K9*	
1	39		CR13^			M13^	C13^				SF13^	V13^									F13^			F13*
1	45	R6^*		U6^*	C6^								X6^							K6^	F6^	X6*	K6*	F6*
1	50	R7^*		U7^*																		X7*	K7*	F7*
1	60	R16^*		U16^*						C16^*							H16^*	V16^*				X16^*	K16^*	F16'
_	87																					X17^*	K17^*	
	200	0		032						0					0		0	0	0			0	0	
	221	R31^* R32^*		U31^* U32^*						C31^*					B31^* B32^*		H31^* H32^*	V31^* V32^*	V31* V32*			X31* X32*	K31*	
	230	0		0						0					0		0	0	0			0	0	

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	230	0	0	0	0	0	0	0	0	0	0	0	ADN230B-NDZ^	ADN230B-PDZ^	0	ADN230B-QBZ^	^
	221	XG31*	KG31*			C31*		B31*		H31*			0		ADN205B-NDZ^		
	205	XG32*	KG32*			C33*		B32*		H32*			0				
	200	0											0				
	187	0											0				
	160	XG16*	KG16*				B16*						0				
	150	XG7*	KG7*	C7^	C7*		B7^*		H7^*		V7^*		0				
	145	XG6*	KG6*	C6^	C6*		B6^*		H6^*		V6^*		0				
•	139	0		C13^	C13*		B13^*		H13^*		V13^*		0				
	136	XG9*	KG9*	C9^	C9*		B9^*		H9^*		V9^*		0	0			
150 145 145 145 145 145 146 139 136 136 135 130 130 125 123 120 115 105 102 97 93 86 76 (A) (VDC)^ (A) (A	XG5*	KG5*	C5^	C5*		B5^*		H5^*		V5^*		0					
	XG8*	KG8*	C8^	C8*		B8^*		H8^*		V8^*		0					
	XG4*	KG4*	C4^	C4*		B4^*		H4^*		V4^*		0					
	125	XG3^*	KG3^*	C3^	C3*		B3^*				V3^*		0				
	123	0											0				
	120	0															
	115	XG2^*	KG2^*	C2^	C2*		B2^*		H2^*		V2^*		0				
	105	0											0				
	102	XG1^*	KG1^*		C1^*	C1*	B1^*	B1*	H1^*	H1*	V1^*	V1*	0				
	97	0				C21^*		B21^*		H21^*		V21^*	0				
	93	0											0				
	86	XG18^*	KG18^*		C18^*	C18*	B18^*	B18*	H18^*	H18*	V18^*	V18*	0				
		XG0*	KG0*	0	C0*	0	B0^*	B0*	H0^*	H0*	V0^*	V0*	0	0	0	0	_
76 Ir (A) ted Current Vr (VDC)^ ted Voltage	3	2	7		5	3			2		1	50	55	50	80		
	6	0					50					49	4	18	24		
	2	50		250	125	250	125	250	125	250	125						
Product Structure						C	→ ः—(
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