

DIP4, DC Input Photo Transistor Coupler

Description

The MPC817 series combine an AlGaAs infrared emitting diode as the emitter which is optically coupled to a silicon planar phototransistor detector in a plastic DIP4 package with different lead forming options.

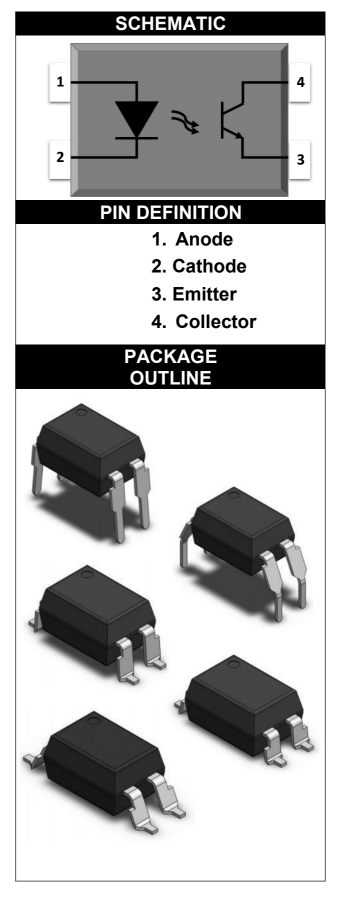
With the robust coplanar double mold structure, MPC817 series provide the most stable isolation feature.

Features

- High isolation 5000 VRMS
- CTR flexibility available see order information
- DC input with transistor output
- Operating temperature range 55 °C to 110 °C
- REACH compliance
- Halogen free
- MSL class 1
- Regulatory Approvals
 - UL UL1577
 - VDE EN60747-5-5(VDE0884-5)
 - CQC GB4943.1, GB8898
 - DEMKO approved (No. D-07670)
 - FIMKO approved (No. FI/40479/A1)
 - NEMKO approved (No. P20224171)
 - SEMKO approved (No. 1920191)

Applications

- Switch mode power supplies
- Programmable controllers
- Household appliances
- Office equipment





DIP4, DC Input Photo Transistor Coupler

ABSOLUTE MAXIMUM RATINGS							
PARAMETER	SYMBOL	VALUE	UNIT	NOTE			
INPUT							
Forward Current	IF	60	mA				
Peak Forward Current	I _{FP}	1	A	1			
Reverse Voltage	VR	6	V				
Input Power Dissipation	Pi	100	mW				
OUTPUT							
Collector - Emitter Voltage	V _{CEO}	35	V				
Emitter - Collector Voltage	V _{ECO}	6	V				
Collector Current	lc	50	mA				
Output Power Dissipation	Po	150	mW				
COMMON							
Total Power Dissipation	Ptot	200	mW				
Isolation Voltage	Viso	5000	Vrms	2			
Operating Temperature	Topr	-55~110	°C				
Storage Temperature	Tstg	-55~150	°C				
Soldering Temperature	Tsol	260	°C				

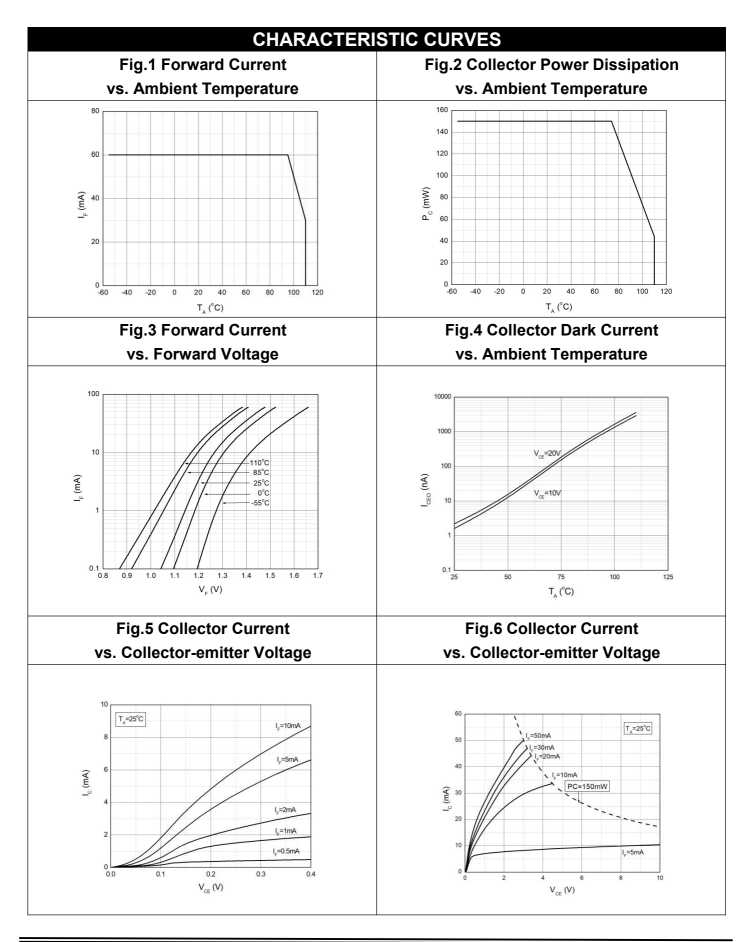
Note 1. 100 μ s pulse, 100Hz frequency Note 2. AC For 1 Minute, R.H. = 40 ~ 60%

PARAMETER		SYMB OL	MIN	TYP.	MAX.	UNIT	TEST CONDITION	NOTE
		1	1	INPU	Т			-1
Forward Voltage		VF	-	1.24	1.4	V	IF=10mA	
Reverse Current		I _R	-	-	10	μA	VR=6V	
Input Capacitance		Cin	-	10	-	pF	V=0, f=1kHz	
				OUTPI	JT			
Collector Da	Collector Dark Current		-	-	100	nA	VCE=20V, IF=0	
	or-Emitter vn Voltage	BV _{CEO}	35	-	-	V	IC=0.1mA, IF=0	
	Collector vn Voltage	BV _{ECO}	6	-	-	V	IE=0.1mA, IF=0	
		TRA	NSFER	CHAR	ACTE	RISTI	CS	
Current Transfer Ratio	MPC817	CTR	50	-	600	%	IF=5mA, VCE=5V	
	MPC817A		80	-	160			
	MPC817B		130	-	260			
	MPC817C		200	-	400			
	MPC817D		300	-	600			
	MPC817A1		80	-	160			
	MPC817B9		130	-	260			
	MPC817C1		200	-	400			
	MPC817D1		300	-	600			
	Collector-Emitter Saturation Voltage		-	0.06	0.2	V	IF=20mA, IC=1mA	
Isolation Resistance		Riso	10^12	10^14	-	Ω	DC500V, 40 ~ 60% R.H.	
Floating Capacitance		CIO	-	0.4	1	pF	V=0, f=1MHz	
Cut-off Frequency		fc	-	80	-	kHz	VCE=2V, IC=2mA RL=100Ω,-3dB	3
Response Time (Rise)		tr	-	6	18	μs	VCE=2V, IC=2mA	4
Response Time (Fall) Note 3. Fig.12&13		tf	-	8	18	μs	RL=100Ω	4

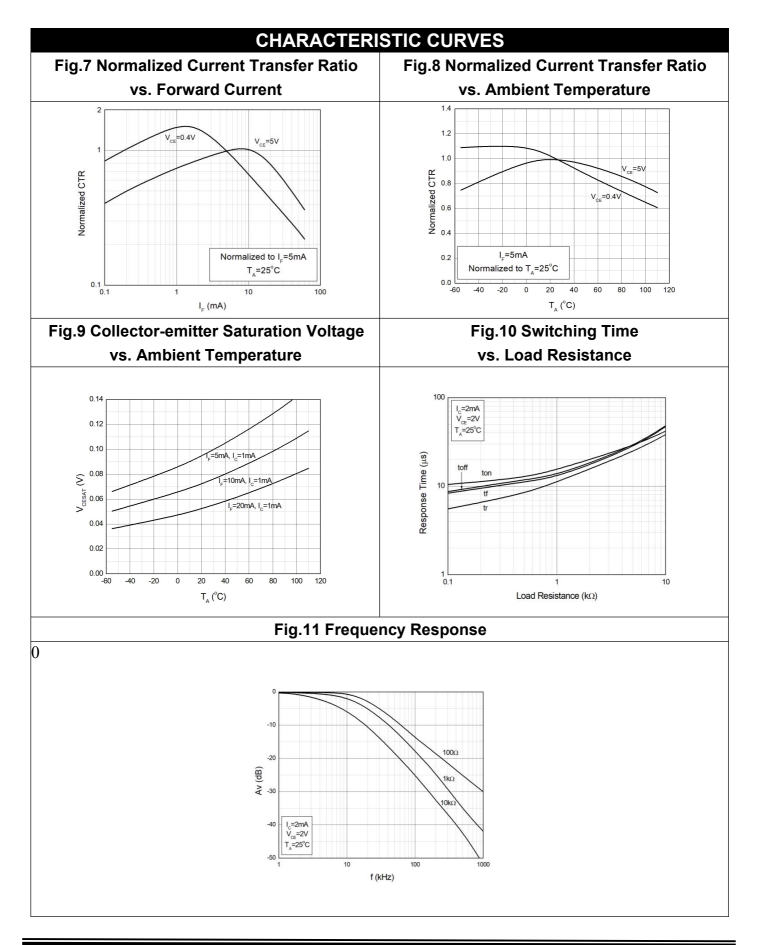
Note 3. Fig.12&13

Note 4. Fig.14

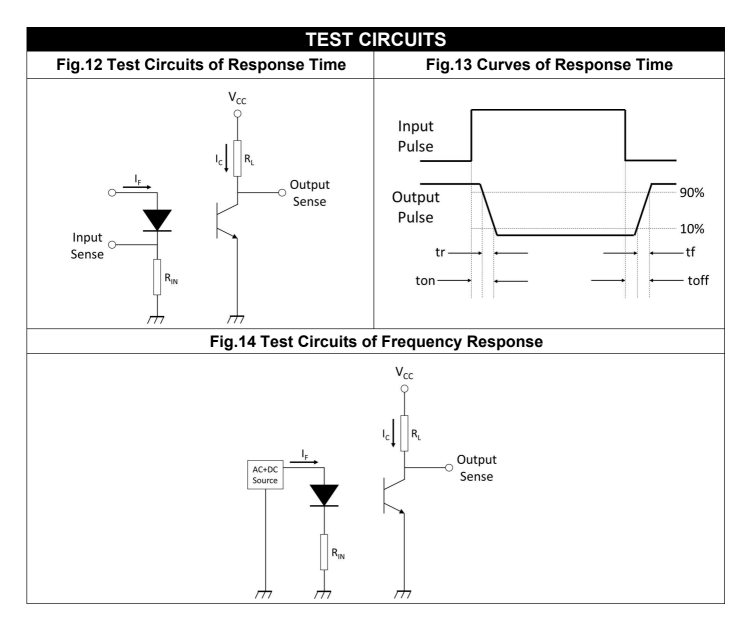




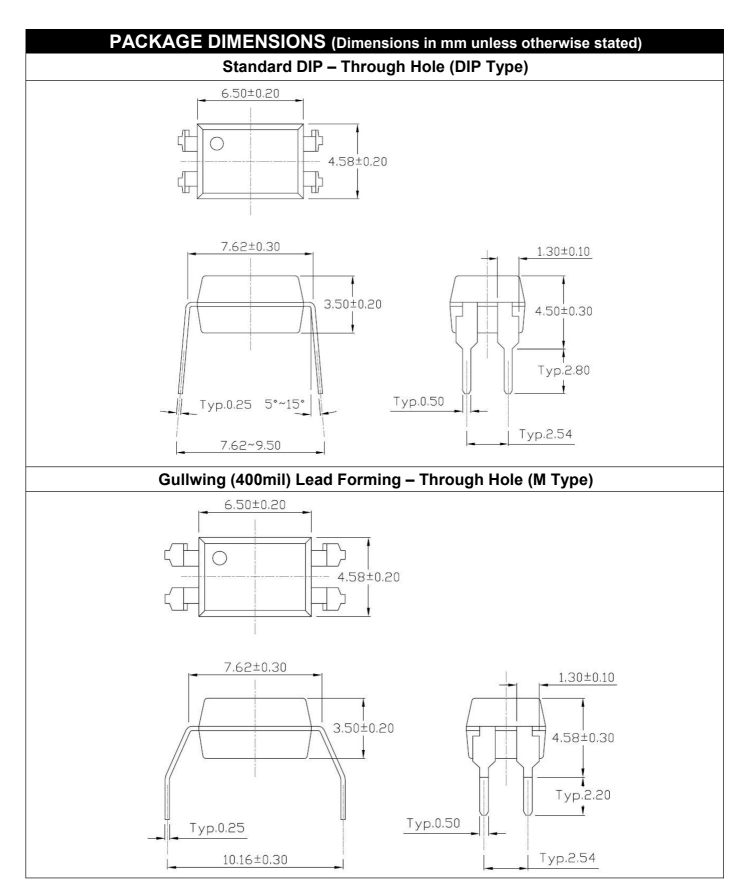






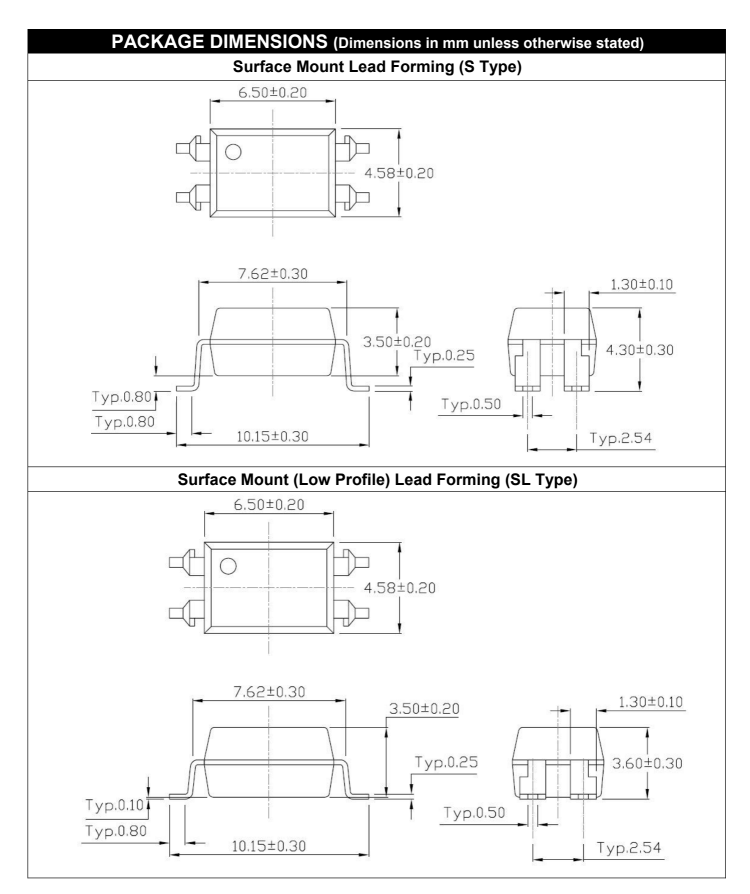




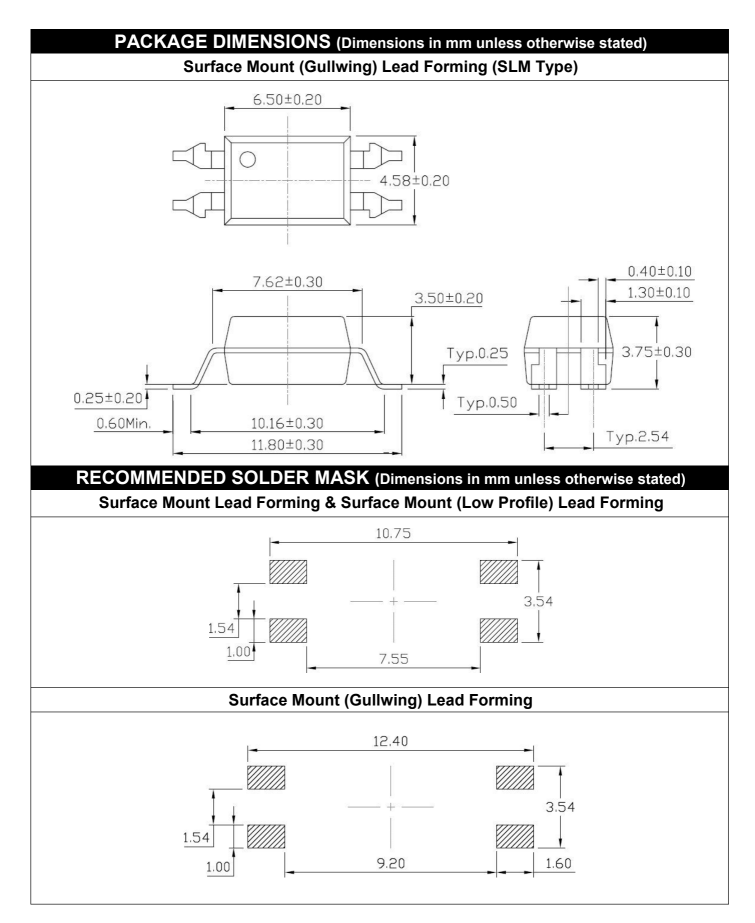


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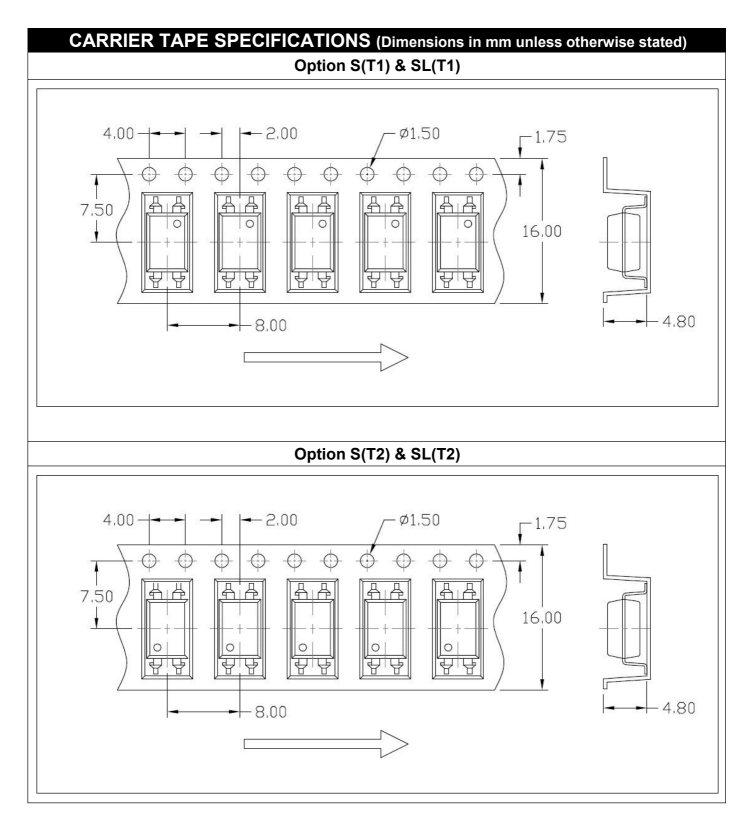




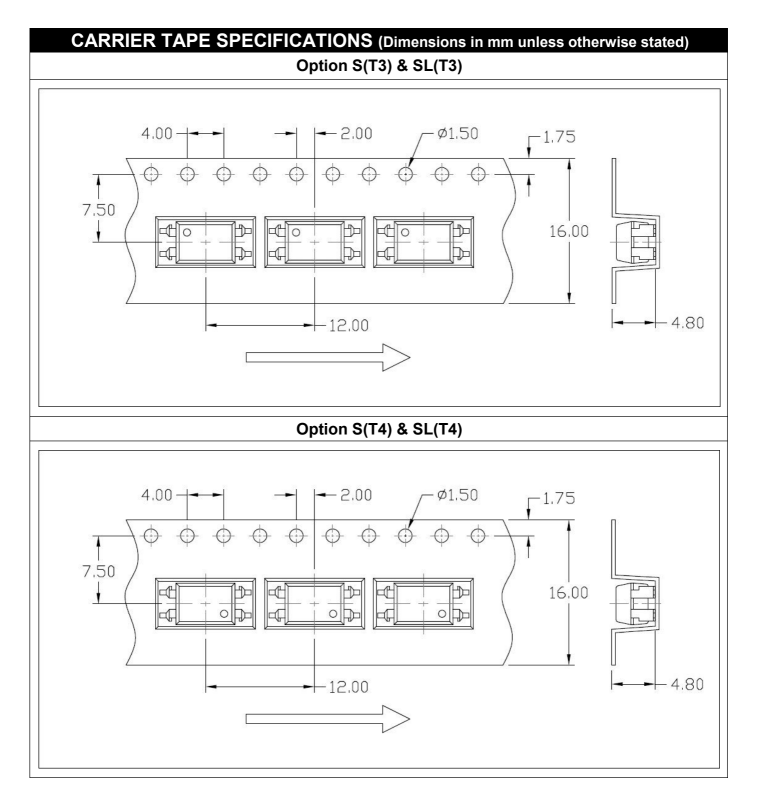




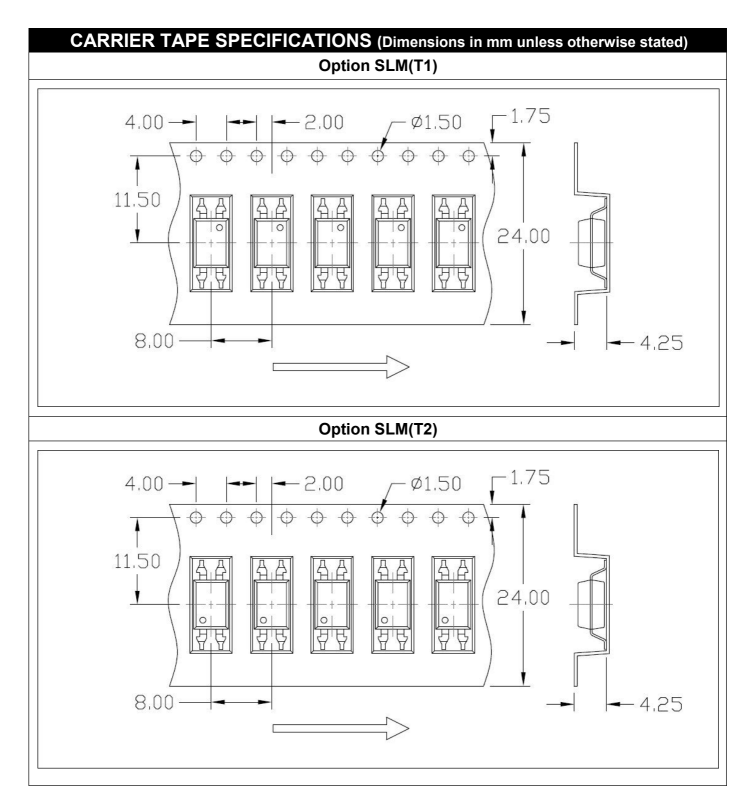










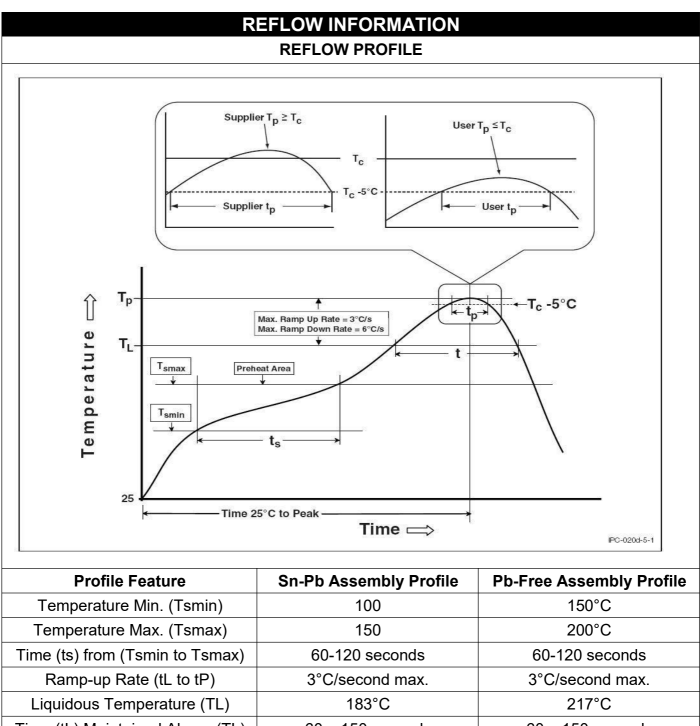




MPC817 Series DIP4, DC Input Photo Transistor Coupler

	ORDERING AN				
	MA	RKING INF		TION	
			MPC	: Company Abbr.	
\			817	: Part Number	
	MPC		Х	: CTR Rank	
			F	: Lead-frame Opt	ion
	817X		•	(F: Iron, None: C	opper)
	_		V	: VDE Option	
	FVYAWW		Y	: Fiscal Year	
			Α	: Manufacturing	Code
			ww	: Work Week	
	ORD		FORMA		
	MPC81	7XN(Y	´)(∠)-∣	FGV	
PC– Company Abbr. (Y) – Lead Form Option (M/S/SL/SLM/None)					
PC– Comp	bany Abbr.	(Y) – Le	ead For	m Option (M/S/S	L/SLM/None)
PC– Comp 7 – Part N	•	· /			,
7 – Part N	lumber	(Z) – Ta	ape and	Reel Option (T1	/T2/T3/T4)
7 – Part N	•	(Z) – Ta	ape and Id-frame	Reel Option (T1	/T2/T3/T4)
7 – Part N N – Rank (lumber	(Z) – Ta F – Lea G – Gre	ape and Id-frame een	d Reel Option (T1 e Option (F: Iron,	/T2/T3/T4)
7 – Part N N – Rank (lumber	(Z) – Ta F – Lea G – Gre V – VDE	ape and id-frame een E Optio	d Reel Option (T1 e Option (F: Iron, on (V or None)	/T2/T3/T4)
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7 – Part N N – Rank (None)	lumber A/A1/B/B9/C/C1/D/D1	(Z) – Ta F – Lea G – Gre V – VDE Packing C	ape and id-frame een E Optio Quantity n	d Reel Option (T1 e Option (F: Iron, on (V or None)	/T2/T3/T4) None: Copper)
7 – Part N N – Rank (None) Option	Iumber A/A1/B/B9/C/C1/D/D1	(Z) – Ta F – Lea G – Gre V – VDE Packing C Description	ape and id-frame een E Optio Quantity n	d Reel Option (T1 e Option (F: Iron, on (V or None)	/T2/T3/T4) None: Copper) Quantity
7 – Part N N – Rank (None) Option	Iumber A/A1/B/B9/C/C1/D/D1	(Z) - Ta F - Lea G - Gre V - VDE Packing C Description (400mil) Lea	ape and id-frame een E Optio Quantity n Dip ad Formin	d Reel Option (T1 e Option (F: Iron, on (V or None) /	/T2/T3/T4) None: Copper) Quantity 100 Units/Tube
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7 – Part N N – Rank (None) Option None M S(T1) S(T2)	lumber A/A1/B/B9/C/C1/D/D1 String Surface Mount Lea Surface Mount Lea	(Z) - Ta F - Lea G - Gre V - VDE Packing C Description (400mil) Lea (400mil) Lea d Forming - d Forming -	ape and id-frame een E Optio Quantity n Dip ad Formin With Optio With Optio	d Reel Option (T1 e Option (F: Iron, on (V or None) g on 1 Taping on 2 Taping on 3 Taping	/T2/T3/T4) None: Copper) Quantity 100 Units/Tube 100 Units/Tube 1500 Units/Reel 1500 Units/Reel
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Time (tL) Maintained Above (TL)	60 – 150 seconds	60 – 150 seconds
Peak Body Package Temperature	235°C +0°C / -5°C	260°C +0°C / -5°C
Time (tP) within 5°C of 260°C	20 seconds	30 seconds
Ramp-down Rate (TP to TL)	6°C/second max	6°C/second max
Time 25°C to Peak Temperature	6 minutes max.	8 minutes max.



MPC817X1 Series DIP4, DC Input Photo Transistor Coupler

DISCLAIMER

- MPC is continually improving the quality, reliability, function and design. MPC reserves the right to make changes without further notices.
- The characteristic curves shown in this datasheet are representing typical performance which are not guaranteed.
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- This product is not intended to be used for military, aircraft, automotive, medical, life sustaining or lifesaving applications or any other application which can result in human injury or death.
- Please contact MPC sales agent for special application request.
- Immerge unit's body in solder paste is not recommended.
- Parameters provided in datasheets may vary in different applications and performance may vary over time. All operating parameters, including typical parameters, must be validated in each customer application by the customer's technical experts. Product specifications do not expand or otherwise modify MPC's terms and conditions of purchase, including but not limited to the warranty expressed therein.
- Discoloration might be occurred on the package surface after soldering, reflow or long-time use. It neither impacts the performance nor reliability.