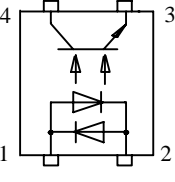
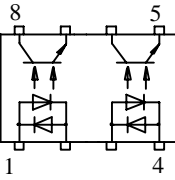
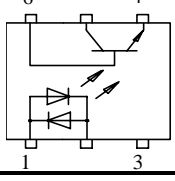
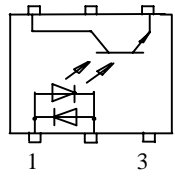
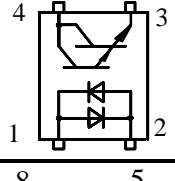
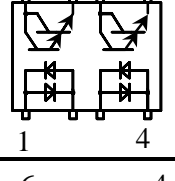
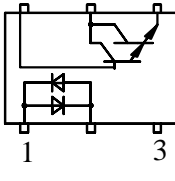


**TYPES AND BASIC CHARACTERISTICS**

/	0.1 Type	Output 2: ( \$%&. 345+5-#6	Description 78-*9. 1- -64: -15 ; 6' -6<5-. 5	Equivalent Circuit =45*#>. <5""*6? ""&5+6	Type Package 0.1 @! >18""6	U*! +		K i		U !"#.\$%& U CE ( SAT )		t' (.0.) t' (. )0		U .' U ISO (DC)												
						Uc. o	min	@ I \$& I F	max	@ I \$& I F	max	R - R L														
						B (V)	%	+A (mA)	B (V)	+A (mA)	+** (μs)	B+ (Ω)	B (V)													
<b>ANALOG OUTPUT. DC INPUT RESPONSE.</b>																										
) .)	@C249@; 4A	<b>TO-18</b>	B(-!*6-64: - -%F. 2%!"*! 5 -61>?G5-. 5 .!'14?9. ...  Single Chan- nel. High iso- lation voltage.		DIP-4	200	20	)0	0,8	)0	4	)00	5000													
	@C249@; 4D					60	50		0,4		500															
	@C249@; 4@					60	50		0,4		5000															
	@C249@; 4E					60	50		0,4		500															
	@C249@; 2A					<b>TO-18</b>	H\$8&*6-64: - -%F. 2%!"*! 5 -61>?G5-. 5 .!'14?9. ...  Dual Channel. High isolation voltage.				DIP-8		60	50	)0	0,4	)0	4	)00	5000						
	@C249@; 2D												200	20		0,8		500								
	@C249@; 5A												60	50		0,4		5000								
	@C249@; 5D												200	20		0,8		500								
) .)	ABO)6)A	<b>TO-18</b>	B(-!*6-64: - -%F.  Single Channel.		DIP-6	50	)00	2,5	)0	5	)00	6000														
	ABO)6)I					25		2,5				3000														
	ABO)6)A					50		2,5				3000														
	ABO)6)I					25		2,5				3000														
	ABO)28A					)5	)0	)00	3000																	
	ABO)28I									30	0,4	4														
	ABO)282									50	0,3	4														
	ABO)28D									70	50	)0	0,4	)0	6000											
ABO)28H	70	50	)0	0,4	)0	6000																				
ABO)6)	70	50	)0	0,4	)0	6000																				
) .)	ABO)65A	<b>TO-18</b>	B(-!*6-64: - -%F. 2%!"*! . F *! 3J . 9. 5-# 15>5(6<. 1! #! *8. Single Chan- nel. High CTR		DIP-4	2000	)0	)0	)0	)0	)0	)00	3000													
	ABO)65I					60								5	40	500										
	ABO)65A					2000								5	40	500										
	ABO)65I					60								5	40	500										
	ABO)62A					<b>TO-18</b>								B(-!*6-64: - -%F. Single Channel.		DIP-6	60	)0	)00	)00	)00	)00	)00	3000		
	ABO)62I																30								5	8
	ABO)622																70								5	8
	ABO)62A																60								5	8
	ABO)62I																30								5	8
	ABO)622																70								5	8
	ABO)27A																30								5	8
	ABO)27I																70								5	8
ABO)272	70	5	8																							
ABO)62	70	)400	5	)0	5	)00	6000																			

/	0.1 Type	2. ( \$%&. =45+5-#6 Output	78-*9. !- -64: -15 -6' -6<5-. 5 Description	=45*#>. <5""*6? ""&5+6 Equivalent Circuit	0.1 *!>18- "6 Type packa- ge	U*! + Uc, o		Ki CTR		U!"#. \$%&. U CE (SAT)		t' (.0.) t' (.).0 ton, toff		U.' U ISO ( DC)
						B ( V)	%	min	@! \$&. I F +A (mA)	max	@! \$&. I F +A (mA)	max +*" ( μs)	R - R L B+ ( Ω)	
<b>2.</b>														
<b>ANALOG OUTPUT. AC INPUT RESPONSE.</b>														
2.)	@C249@; 7-0)A	<b>70-HC5W1A7H</b>	B(-!*6-64: - -%F. 2%!"*! 5 -61>?G5-. 5 .'!4?9. ... Single Chan- nel. High iso- lation voltage.		DIP-4	60	50	±)0	0,4	±)0	4	)00	5000	
2.2	@C249@; 7-0)D		500											
2.3	@C249@; 8A		H\$8&*6-64: - -%F. 2%!"*! 5 -61>?G5-. 5 .'!4?9. ... Dual Channel. High isolation voltage.		DIP-8	60	50	±)0	0,4	±)0	4	)00	5000	
2.4	@C249@; 8D		500											
2.5	5E32A	<b>2076-S2ART</b>	B(-!*6-64: - -%F. 2%!"*! 5 -61>?G5-. 5 .'!4?9. ... Single Channel. High isolation voltage.		DIP-6	60	50	±)0	0,4	±)0	4	)00	)500	
2.6	5E32I K5' K6' ! \$! - L! \$%\$! (6 (No Base Connection		)500											
2.7	AB0)66A		B(-!*6-64: - -%F.; .!* . F >6K! <. F \$&! (-! F #! *. Single Channel. Low Input Current.		DIP-6	9	300	±),0	0,4	±)0,	5 / 50	5000	)500	
2.8	AB0)66I		±0,5											
2.9	5E4)	<b>10-H1157A7D</b>	B(-!*6-64: - -%F. 2%!"* . F *! 3J J . 9. 5-# 15>5(6<. 1! #! *8. Single Chan- nel. High CTR.		DIP-4	60	)000	± 5	,)5	± 5	)0 / )00	)00	3000	
2.)0	AB0)70		H\$8&*6-64: - -%F. 2%!"* . F *! 3J J . 9. 5-# 15>5(6<. 1! #! *8. Dual Channel. High CTR.		DIP-8	60	)000	± 5	,)5	± 5	)0 / )00	)00	3000	
2.))	5E3)		B(-!*6-64: - -%F. 2%!"* . F *! 3J J . 9. 5-# 15>5(6<. 1! #! *8. Single Channel. High CTR.		DIP-6	60	4000	±)	) ,0	±)	)0 / )00	)00	3000	
2.)2	5E43		±0,05											

