

Type_No	BS_CECC	DESC	Package	Temp_range	Description	Tol
IP317AT			TO220 Plastic	0 to + 70C	1.5 amp variable positive voltage regulator	1%
IP317G			TO257	0 to + 70C	1.5 amp variable positive voltage regulator	4%
IP317HVK			TO3	0 to + 70C	1.5 amp variable positive voltage regulator - 60 v differential	4%
IP317HVT			TO220 Plastic	0 to + 70C	1.5 amp variable positive voltage regulator - 60 v differential	4%
IP317IG			TO257	0 to + 70C	1.5 amp variable positive voltage regulator	4%
IP317K			TO3	0 to + 70C	1.5 amp variable positive voltage regulator	4%
IP317MHVH			TO39	0 to + 70C	0.5 amp variable positive voltage regulator - 60 v differential	4%
IP317MT			TO220 Plastic	0 to + 70C	0.5 amp variable positive voltage regulator	4%
IP317T			TO220 Plastic	0 to + 70C	1.5 amp variable positive voltage regulator	4%
IP323AK-05			TO3	0 to + 70C	3 amp 5 volt positive voltage regulator	1%
IP323AK-12			TO3	0 to + 70C	3 amp 12 volt positive voltage regulator	1%
IP323AK-15			TO3	0 to + 70C	3 amp 15 volt positive voltage regulator	1%
IP323AT-05			TO220 Plastic	0 to + 70C	3 amp 5 volt positive voltage regulator	1%
IP323AT-12			TO220 Plastic	0 to + 70C	3 amp 12 volt positive voltage regulator	1%
IP323AT-15			TO220 Plastic	0 to + 70C	3 amp 15 volt positive voltage regulator	1%
IP323AV-05			TO247	0 to + 70C	3 amp 5 volt positive voltage regulator	1%
IP323AV-12			TO247	0 to + 70C	3 amp 12 volt positive voltage regulator	1%
IP323AV-15			TO247	0 to + 70C	3 amp 15 volt positive voltage regulator	1%
IP323K-05			TO3	0 to + 70C	3 amp 5 volt positive voltage regulator	4%
IP323K-12			TO3	0 to + 70C	3 amp 12 volt positive voltage regulator	4%
IP323T-05			TO220 Plastic	0 to + 70C	3 amp 5 volt positive voltage regulator	4%
IP323T-05			TO220 Plastic	0 to + 70C	3 amp 5 volt positive voltage regulator	4%
IP323T-12			TO220 Plastic	0 to + 70C	3 amp 12 volt positive voltage regulator	4%
IP323T-15			TO220 Plastic	0 to + 70C	3 amp 15 volt positive voltage regulator	4%
IP323V-05			TO247	0 to + 70C	3 amp 5 volt positive voltage regulator	4%
IP323V-12			TO247	0 to + 70C	3 amp 12 volt positive voltage regulator	4%
IP323V-15			TO247	0 to + 70C	3 amp 15 volt positive voltage regulator	4%
IP33063D			8 pin SOIC	0 to + 70C	DC to DC convertor	
IP33063J			8 pin CERDIP	0 to + 70C	DC to DC convertor	
IP33063N			8 pin DIP	0 to + 70C	DC to DC convertor	
IP337AHVK			TO3	0 to + 70C	1.5 amp variable negative voltage regulator - 60 v differential	1%
IP337AHVT			TO220 Plastic	0 to + 70C	1.5 amp variable negative voltage regulator - 60 v differential	1%
IP337ASM			TO220 Ceramic SM	0 to + 70C	1.5 amp variable negative voltage regulator	1%
IP337AT			TO220 Plastic	0 to + 70C	1.5 amp variable negative voltage regulator	1%
IP337HVK			TO3	0 to + 70C	1.5 amp variable negative voltage regulator - 60 v differential	4%
IP337HVT			TO220 Plastic	0 to + 70C	1.5 amp variable negative voltage regulator - 60 v differential	4%
IP337K			TO3	0 to + 70C	1.5 amp variable negative voltage regulator	4%
IP337T			TO220 Plastic	0 to + 70C	1.5 amp variable negative voltage regulator	4%
IP338AK			TO3	-55 to +150C	5 amp variable positive voltage regulator	1%
IP338AV			TO247	0 to + 70C	5 amp variable positive voltage regulator	1%
IP338K			TO3	-55 to +150C	5 amp variable positive voltage regulator	4%
IP338V			TO247	0 to + 70C	5 amp variable positive voltage regulator	4%
IP34063AN			8 pin DIP	0 to + 70C	DC to DC convertor	
IP34063D			8 pin SOIC	0 to + 70C	DC to DC convertor	
IP34063J			8 pin CERDIP	0 to + 70C	DC to DC convertor	
IP34063N			8 pin DIP	0 to + 70C	DC to DC convertor	
IP35063J			8 pin CERDIP	0 to + 70C	DC to DC convertor	
IP35063J-883B			8 pin CERDIP	0 to + 70C	DC to DC convertor	
IP35063J-BSS2			8 pin CERDIP	0 to + 70C	DC to DC convertor	
IP350AK			TO3	0 to + 70C	3 Amp variable positive voltage regulator	1%
IP350AT			TO220 Plastic	0 to + 70C	3 Amp variable positive voltage regulator	1%
IP350AV			TO247	0 to + 70C	3 Amp variable positive voltage regulator	1%
IP350K			TO3	0 to +70C	3 Amp variable positive voltage regulator	4%
IP350RT			TO220 Plastic	0 to +70C	3 Amp variable positive voltage regulator	4%
IP350RV			TO247	0 to +70C	3 Amp variable positive voltage regulator	4%
IP350T			TO220 Plastic	0 to +70C	3 Amp variable positive voltage regulator	4%
IP350V			TO247	0 to +70C	3 Amp variable positive voltage regulator	4%
IP3524BD			16 pin SOIC	0 to + 70C	Regulating pulse width modulator	
IP3524BDW				0 to + 70C	Regulating pulse width modulator	
IP3524BJ			16 pin CERDIP	0 to + 70C	Regulating pulse width modulator	
IP3524BN			16 pin DIP	0 to + 70C	Regulating pulse width modulator	
IP3524D			16 pin SOIC	0 to + 70C	Regulating pulse width modulator	
IP3524J			16 pin CERDIP	0 to + 70C	Regulating pulse width modulator	
IP3524N			16 pin DIP	0 to + 70C	Regulating pulse width modulator	
IP3525AD			16 pin SOIC	0 to + 70C	Regulating pulse width modulator	
IP3525ADW				0 to + 70C	Regulating pulse width modulator	
IP3525AJ			16 pin CERDIP	0 to + 70C	Regulating pulse width modulator	
IP3525AN			16 pin DIP	0 to + 70C	Regulating pulse width modulator	
IP3526AD			18 pin SOIC	0 to + 70C	Regulating pulse width modulator	
IP3526ADW				0 to + 70C	Regulating pulse width modulator	
IP3526AJ			18 pin CERDIP	0 to + 70C	Regulating pulse width modulator	
IP3526AN			8 pin DIP	0 to + 70C	Regulating pulse width modulator	
IP3526D			18 pin SOIC	0 to + 70C	Regulating pulse width modulator	
IP3526DW				0 to + 70C	Regulating pulse width modulator	
IP3526J			18 pin CERDIP	0 to + 70C	Regulating pulse width modulator	
IP3526N			8 pin DIP	0 to + 70C	Regulating pulse width modulator	
IP3543D			16 pin SOIC	0 to + 70C	Power supply supervisory circuit	
IP3543DW				0 to + 70C	Power supply supervisory circuit	
IP3543J			16 pin CERDIP	0 to + 70C	Power supply supervisory circuit	
IP3543N			16 pin DIP	0 to + 70C	Power supply supervisory circuit	
IP3544J			16 pin CERDIP	0 to + 70C	Power Supply Supervisory Circuit	
IP3842AD-14			14 pin SOIC	0 to + 70C	Current Mode Regulating Pulse Width Modulator	