DMSMS NOTICE

DIMINISHING MANUFACTURING SOURCES AND MATERIAL SHORTAGES

1. TITLE			2. DOCUMENT NUMBER	
IR, Product Disconti	nuance		FV5-D-15-0002	
,			3. DATE (Year, Month, Date)	
			2015, 01, 20	
4. MANUFACTURER NAME AND A	DDRESS	5. MANUFACTURER POINT OF CONTACT		
International Rectifier		Manufacturer's Representative or CSR		
205 Crawford St.				
Leominster, MA 01453		6. MANUFACTURER POINT OF CONTACT TELEPHONE		
		(978) 534-5776		
7. CAGE CODE (H4)	8. MANUFACTURER FINAL ORDER DATE	9. MANUFACTURER PART NUMBER	10. BASE PART	
69210	Immediate	See Herein	N/A	
11. DOCUMENT ORIGINATOR		12. GOVERNMENT PART NUMBER	13. SPECIFICATION NUMBER	
Paul Hebert		N/A 14. TYPE DESIGNATOR	N/A 15. MODEL NUMBER	
Director of Quality Assurance				
		N/A	N/A	
		16. NATIONAL STOCK NUMBER (NSN)	17. DRAWING NUMBER	
18. COMMENTS		N/A	N/A	
OM6104STT OMC510 OM6215SST For further details on these products and available alternate devices, please contact your local manufacturer's representative or contact IR HiRel Customer department at (978) 534-5776.				
	FOR GOVERNMENT A	AGENCIES USE ONLY		
19. FEDERAL GOVERNMENT NAM	ME AND ADDRESS	20. FEDERAL GOVERNMENT POINT OF C	ONTACT NAME	
		21. FEDERAL GOVERNMENT POINT OF CONTACT TELEPHONE		
22. CASE NUMBER		23. USER RESPONSE DEADLINE DATE	24. ROUTING IDENTIFIER CODE	
25. SOLUTION /STATUS CODE		26. USERS	1	

Document FV5-D-15-0002 (continued)

IR P/N	Description
OM6104ST	500V Single N-Channel Hi-Rel MOSFET in a TO-257AA package
OM6104STT	500V Single N-Channel Hi-Rel MOSFET in a TO-257AA package
OMC510	36V Hi-Rel Three-Phase Brushless DC Motor Controller in a PCB-1 package
OM6215SS	200V Dual N-Channel MOSFET in a S-6 package