#### **New Zealand**

Invenco Group LTD 111 Frankin Road PO Box 68281, Ponsonby Auckland 1145, New Zealand TEL +64 9 369 2935 FAX +64 9 369 1708

www.invenco.com

FCC ID: 2AC7B-G6OPT

Please retain the following information for future reference:

Your New FCC Grantee Code is: 2AC7B

Date of Submission: 09/10/2014
Applicant Name: Invenco Group Ltd

Notes: FCC ID – XXXYYYYYY (XXX = Grantee Code (3 characters or 5 Characters); YYYY = Product Identifier (maximum of 14 characters) – The grantee code must be obtained from the FCC, and it is company and address specific (this code identifies you and you only). The product identifier is chosen by the grantee. It may be a maximum of 14 characters, and may include the dash (-) but no other symbols; just alphanumeric characters.





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FCC ID: 8 pt font

Label Material: "3M 7815"

Ink is "ITW B324\_R"

Application Surface: "PolyCarbonate/Polybutylene terephthalate"

mponent - Printing Materials							MH
I COMPANY							
PERFORMANCE LABEL MATERIALS, 1030 LAKE RD, MEDINA OH 44256							
printed stock dsg: 3M Brand 7815, 3M Brand 7815FL							
essure-sensitive systems							
itable for additional printing with one or more of the following inks (in the black color unless otherwise indicated):							
<ol> <li>Ameri AMR-T, "AMR-T," "AMR-B", "AMR-B0", "AMR-B0", "Astroned "R5", "RF", "RAF" (Bus), 'BOD, (Burgandy') (suitable feet (Basch)" R5-11", "R-300", "R5-10" (Bus", "R5-10" (Bus"</li></ol>	, "TR6075", "TR6070", "TRX-55", Dynic "HL-30", "HL-32", Great	at Ribbon "GPR", "SDR", ICS "ICS-CC-2000", "ICS-C	C-4099.1", limak "SP-330", "PrimeMar	rk", Intermec "051864-3", "0	53258-2", "054048-4"	, "054195-2", Japan Pulp	and Paper "JP Resin 1"
7. Hitachi "HMT446" laser toner.							
24. Astro-Med "RRT" clear thermal transfer ink applied over Astro-Med "RY" black thermal transfer ribbon.							
<ol> <li>Kurz"K8151" clear thermal transfer ribbon applied over Astro-Med "RY" black thermal transfer ribbon.</li> </ol>							
36. ITW "B324" thermal transfer ribbon.							
44. DNP "RS10 HF" thermal transfer ribbon							
	Max Temp	Min Temp	Indoor	Outdo			Iditional
lication Surface	(C) 150	(C) -40	Use	Use Yes		Conditions	
lic paint	150 150	-40 -40	Yes Yes	Yes Yes		- ,	
inum	150	-40 -40	Yes Yes	Yes		1	
y paint	150	-40	Yes	Yes		1	
vanized steel	150	-40	Yes	Yes		1	
ester paint	150	-40	Yes	Yes			
ethylene terephthalate	150	-40	Yes	Yes		_	
eelain	150	-40	Yes	Yes			
inless steel	150	-40	Yes	Yes			-
on - Polyamide	100	-40	Yes	Yes		-	
nolic - Phenol Formaldehyde	100	-40	Yes	Yes		-	
rbutylene terephthalate	100	-40	Yes	Yes		-	
rearbonate	100	-40	Yes	Yes		-	
phenylene sulfide	100	-40	Yes	No		-	
ylonitrile butadiene styrene	80 80	-40 -40	Yes	Yes Yes		-	
rphenylene oxide/ether propylene	80	-40	Yes Yes	No No		· ·	
styrene	80	-40	Yes	No Yes		-	
syrene	80	-40	108	160	'		-
table for additional printing with one or more of the following inks (in the black color unless otherwise indicated):							
5. Armor "AXR7+", "AXR600", limak "SP330", Mid-City Columbia "CGL-80", "CGL-80HE", Sony "TR4070", "Signature Series Resin",	"TR4075", "TR5070", Zebra "5100" and "5175" thermal transfe	er ribbons.					
10. ITW ribbon designated "B324".							
11. DNP "510HF" thermal transfer ribbon.							
				Max Temp	Indoor	Outdoor	Additional
adian Application Surface				(C)	Use	Use	Conditions
als - bare, plated, painted or enameled steel or aluminum				150	Yes	Yes	-
tic Group I - phenotic, melamine, urea formaldehyde				100 80	Yes	Yes	-
tic Group II - polyphenylene oxide, polyphenylene sulphide tic Group III - polycarbonate, acetate, acrylic				80 80	Yes Yes	Yes Yes	-
tic Group II - polycarbonate, acetate, acrylic tic Group IV - polyethylene, polypropylene, polybutylene				80 80	Yes Yes	Yes Yes	-
tic Group IV - polyamide, polyimide				80	Yes	Yes	
tic Group VI - polystyrene, styrene acrylonitrile, acrylonitrile-butadiene-styrene				80	Yes	Yes	
tic Group VII - polyvinyl chloride (rigid), plasticized polyvinyl chloride				80	Yes	Yes	
tic Group VIII - Glass-filled polyester, glass-filled epoxy, polyethylene terephthalate, polybutylene terephthalate				80	Yes	Yes	
ort Date: 1992-01-16							<b>P</b> 3
t Revised: 2011-12-01	© 2014 U						



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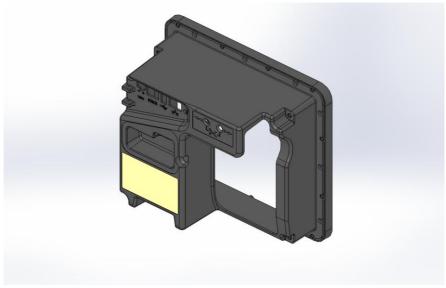
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# **Label location**

The Serial Number label containing the FCC artwork is fixed to the rear case of the G6 OPT in the center of the label recess as highlighted in yellow below.

The rear case is a blend of PolyCarbonate / Polybutylene Terephthalate providing an excellent application surface for the label.



Label location on rear case



Photograph of same label material and label size placed on an actual unit.

