An incremental encoder with standard 50/50 duty cycle pulses on output A, and direction signal on output B.

The direction output is "high" for clockwise rotation when viewed from shaft end, and "low" for counter-clockwise rotation.

Can be ordered with any single output incremental encoder.

Maximum RPM is 2000.

Rev	Description	Date	This information is approved only if it is stamped "APPROVED", signed, and dated.	Tolerances	м	MI89: Encoder with Pulse and Direction Outputs				
			This document is provided for a specific purpose and the disclosed	.XXXX ± .0005 .XXX ± .005	wide checker with the did direction outputs					
			information remains our property. It may not be disclosed, copied, or reproduced, except for the specific	.XX ± .01 .X ± .015	By:		Mat'l:			
			purpose, without Photocraft's prior approval. This notice must appear on any copy or reproduction of this	Angles ± 15 min	Date:	1/26/06			Scale:	
			document.	Runout ± .003 Unless otherwise specified	Ph	otocraf	t Inc	602 E. North Street, Elburn IL 60119, USA www.photocraftencoders.com	8A189	